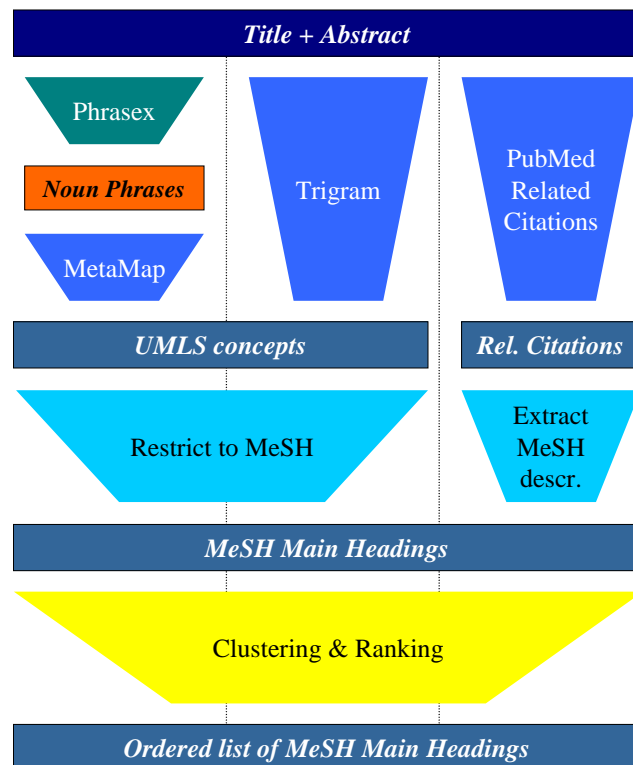


Medical Text Indexer (MTI)



(Last Updated: December 9, 2003)

Index

1. Introduction.....	3
2. Exclusions	4
3. Clustering and Ranking.....	5
3.1. Overview of Clustering and Ranking (from BoSC99 report).....	5
3.2. UMLS® Metathesaurus® Files	6
3.2.1. Related Concepts (File = MRREL)	6
3.2.2. Co-occurring Concepts (File = MRCOC).....	7
3.3. Creating the Normalized Frequency Scores for the Co-Occurring Concepts.....	8
3.3.1. Overview	8
3.3.2. Detailed Explanation and Example	8
3.4. Calculating TermWeight.....	9
3.4.1. Tunable and System Parameters.....	10
3.4.2. Steps Followed in Calculating the TermWeight.....	10
3.5. Clustering	11
3.5.1. Overview of Steps for Clustering	12
3.5.2. Example of Clustering	13
3.6. Calculating the RankScore	16
3.6.1. Summary of Steps for Calculating the RankScore	16
3.6.2. Example of Calculating the RankScore	17
4. Emphasize Titles	19
5. Emphasize HSTAR (Optional)	19
6. Float Chemicals	20
7. Determine TopN Terms List	21
8. Senile Plaque/Dental Plaque Disambiguation.....	21
9. Medium Filtering (Optional).....	22
10. MH/SH Substitution.....	22
11. Validate TopN Terms.....	22
12. Add “drug therapy” SH.....	25
13. Drop “physiology” & “analysis” SHs	25
14. Add CheckTags from Text.....	25
15. Add Geographics from Text.....	25
16. Display Results	26
16.1. showHMs Display Option	27
16.2. limitTitleOnly Display Option	27
16.3. limitPTs Display Option.....	27
16.4. showETs Display Option	28
Appendix A – MTI Exceptions for Medium Filtering	30
Appendix B – MTI Heuristics for Medium Filtering	31

Appendix C – Lookup Lists	32
Appendix D – CheckTag Lookup & Substitution List.....	46
Appendix E – Geographics Lookup & Substitution List	56
Appendix F – MH/SH Lookup & Substitution List	57
Appendix G – MH Exclusion List	58
Appendix H – Special Publication Type List.....	61

List of Equations

Equation 1 - TermWeight Formula	9
Equation 2 - RankScore Formula.....	16

List of Figures

Figure 1: Detailed Medical Text Indexer Process Flow Diagram.....	3
Figure 2: Picture of how we traverse the item list for clustering	12

1. Introduction

This document will provide detailed information on the behind the scenes processing that takes place in the Medical Text Indexer (MTI). As the diagram below shows, there is a lot going on.

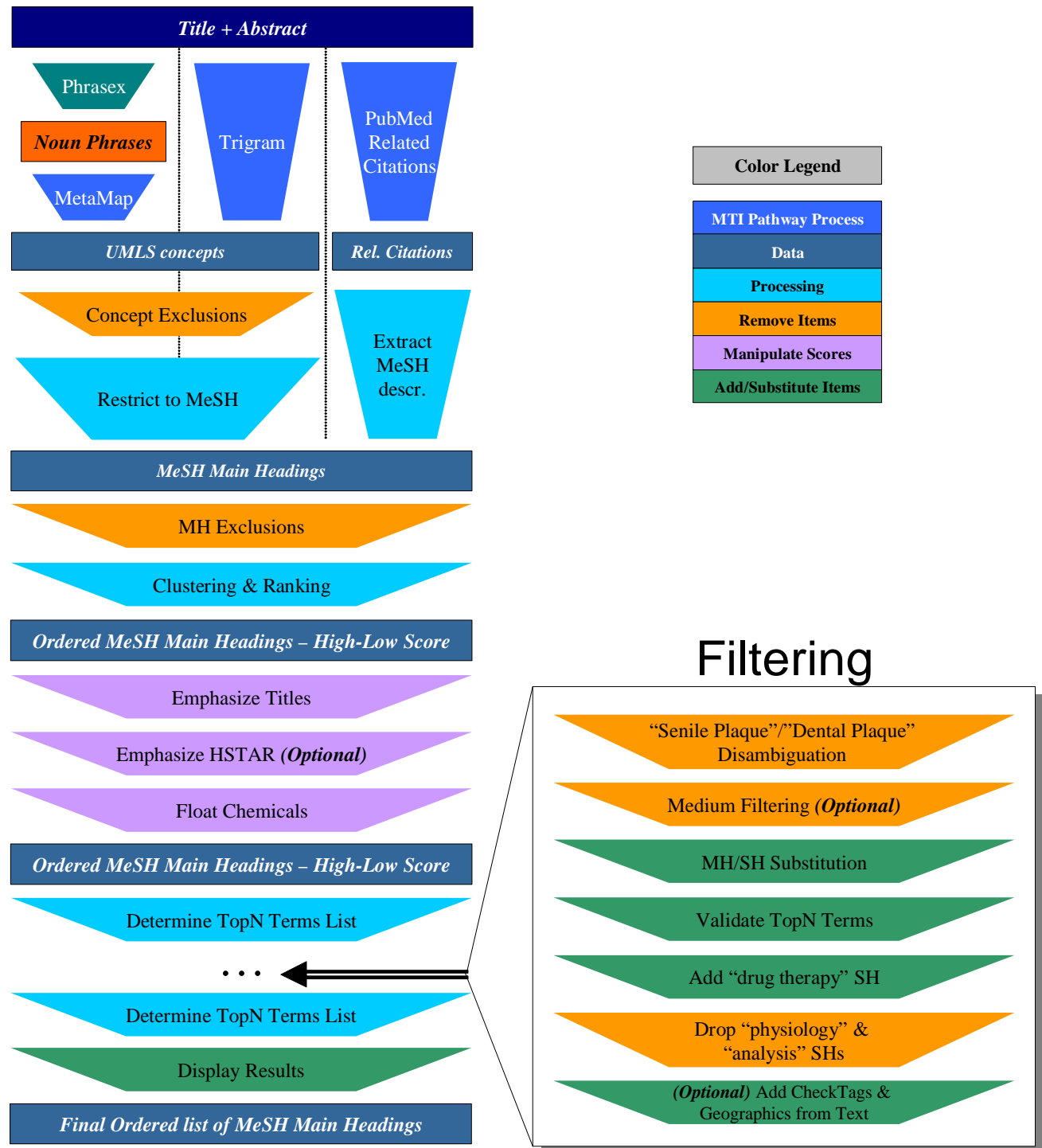


Figure 1: Detailed Medical Text Indexer Process Flow Diagram

2. Exclusions

The following terms are excluded or substituted for even before we get to the Clustering phase of processing in the MTI system.

There is a new option “***noCheckRC***” which allows the user to turn off the checking of **ALL** of these Exclusions from the PubMed Related Citations. This was based on the premise that if a PubMed Related Citation recommended the term, it probably should be there. If the “***noCheckRC***” option is included, only the MetaMap terms are processed through the Exclusions checking.

Regardless of pathway (MetaMap or PubMed) the following MeSH terms are removed:

- TEST
- Comparative Study
- Case Report
- Disease
- [Publication Type]

If the pathway is MetaMap, the following MeSH term is removed:

- Role is excluded

If the pathway is MetaMap ONLY, the following MeSH term replacements are done:

- Men is replaced by CheckTag Male and CheckTag Human
- Women is replaced by CheckTag Female and CheckTag Human
- Patients is replaced by CheckTag Human

If the **remMHs** option is set:

- Remove MeSH Headings found in the MH Exclusion list (***Appendix-G***) regardless of path with the following caveat:
 - If the matching MeSH Heading is marked as a “**Special**” term in the MH Exclusion list (see ***Appendix-G***) then we have to verify if it came from the Title in the citation. If the MeSH Heading was triggered by a **perfect matching term** in the citation’s Title field, we will **not exclude** the MeSH Heading. This caveat is only applied to MeSH Headings that have come from MetaMap since that is the only path that provides Title/Abstract location information.

3. Clustering and Ranking

The MeSH[®] headings produced by all of the Indexing Initiative (II) methods are clustered and then formed into a single, final list of recommended indexing terms. This document discusses the steps involved in this clustering and ranking process. A high level view of the steps involved in the processing is as follows:

1. Load and summarize individual path results calculating the term weights (see the section entitled “*Calculating Term Weights*”),
2. Clustering of the results – determining which of the results are related (see the section entitled “*Clustering*”), and finally
3. Ranking the results – using the information obtained in 1 and 2 to compute the rank of each item (see the section entitled “*Ranking*”).

Each of these steps will be reviewed in detail over the following sections of this document. But first we provide the reader with some background on where the underlying data used in the processing comes from in the next two sections.

3.1. Overview of Clustering and Ranking (from BoSC99 report)

The task here is to provide a weighting of the confidence or strength of belief in the assignment, and rank the suggested headings appropriately. There are a number of factors that can be recognized as playing a role in that confidence. The method of finding the heading (the path), how much confidence is available in how the method found the heading (the goodness of the match), the location in the text of the nominal phrase that led to that suggestion (the location), and the semantic consistency of the suggested heading with the other suggested headings (the corroborating evidence).

Assigning a weight to the overall method of finding the heading (the *PathWeight*) allows one to discount a method appropriate to strengths. For example, a certain path might not be very specific, but have some sensitivity in suggesting headings that would otherwise not occur. When headings found by other paths offer corroborative evidence for a heading suggested by this method, the additional confidence gained might be helpful.

The goodness of the match, i.e., how much confidence to place in a given heading, depends on the method used to find the heading. The possibilities are:

- A phrase identified in text is an exact match to a MeSH term. Equivalently, it might have been a match to a UMLS[®] term that was a synonym of a MeSH term.
- Of lesser significance is an exact match to a UMLS term that is then be mapped to a MeSH heading using the Restrict to MeSH method.
- Another possibility is that the phrase is an inexact, or approximate, match to a UMLS term, which is either a synonym of a MeSH heading or mapped to MeSH.

Thus, each time a MeSH heading is suggested, a weighting can be given to that suggestion. This is accomplished using both a *MapScore* and a *NavScore*. The *MapScore* reflects the confidence in the mapping to a UMLS term, the *NavScore* the confidence in navigating from a UMLS term to a MeSH Heading.

With regard to the importance of location, the main consideration was whether or not the phrase leading to a heading suggestion was mentioned in the title. All other things being equal, indexers know that things mentioned in the title of the article are probably more important than other concepts mentioned in the article. Similarly, if the heading was suggested by a phrase occurring in the title, it should be given more weight. The additional weight is added as a constant in the formula.

Semantic consistency can be thought of as corroborative evidence for the goodness of a suggestion. It is identified by relationships that a suggested heading has with other suggested headings. These relationships might be either the occurrence in the same hierarchy (as parents or siblings), or as known co-occurring headings in MEDLINE. This latter evidence needs to be weighted according to a normalized frequency of this co-occurrence. The normalized frequency times a constant becomes the COT weight. The former evidence is the REL weight, and is a simple constant.

The overall RankScore can be altered by changing any of the constants (COT, REL, and PathWeight) or by changing the method by which the weight is calculated (NavScore and MapScore). Altering these values allows a number of experiments to be performed to evaluate the robustness of the weighting scheme, and to establish reasonable values for the constants.

3.2. UMLS[®] Metathesaurus[®] Files

There are two main UMLS Metathesaurus files used by the clustering and ranking functions, the MRREL and MRCOC files. The following definitions come directly from the UMLS Metathesaurus documentation. The MRCOC file is used to create the normalized frequency database table that the Indexing Initiative uses.

3.2.1. Related Concepts (File = MRREL)

There is one row in this table for each relationship between Metathesaurus concepts known to the Metathesaurus, with the following exceptions found in other files: co-occurrences found in MRCOC; Locator information in MRLO; and Associated Expressions found in MRATX.

Note that for asymmetrical relationships there is one row for each direction of the relationship. Note also the direction of REL - the relationship that the SECOND concept (with Concept Unique Identifier CUI2) HAS TO the FIRST concept (with Concept Unique Identifier CUI1).

RELs may be derived from a source vocabulary's explicit hierarchy (see also MRCXT), derived from other relationships in a source vocabulary, created from information about

allowed qualifiers in a source vocabulary, found in Metathesaurus QA of lexical and semantic matches, or added by Metathesaurus editors.

Where relationships are asymmetrical, there are separate RELS for each direction of the relationship, e.g., one entry for "Atrial Fibrillation" as a child of "Arrhythmia" and another entry for "Arrhythmia" as a parent of "Atrial Fibrillation".

Valid Values for REL:

RB	has a broader relationship
RN	has a narrower relationship
RO	has relationship other than synonymous, narrower, or broader
RL	the relationship is similar or "alike". Some concepts linked by the RL relationship may be determined to be synonyms in future editions of the Metathesaurus. In the current edition of the Metathesaurus, most RL relationships link MeSH supplementary concepts, which have not yet been edited in the new MeSH concept-oriented system. In future editions of the Metathesaurus, this Relation will also be used for "quasisynonyms", such as "Hypertension" and "High Blood Pressure", which are sometimes used synonymously, but have distinct meanings in some circumstances. When RL is used for quasisynonyms, the RELA (Relationship Attribute) will further identify the "quasisynonymous" Relationship.
PAR	has parent relationship in a Metathesaurus source vocabulary
CHD	has child relationship in a Metathesaurus source vocabulary
SIB	has sibling relationship in a Metathesaurus source vocabulary.
AQ	is an allowed qualifier for the first concept in a Metathesaurus source vocabulary.

3.2.2. Co-occurring Concepts (File = MRCOC)

There are two rows in this table for each pair of concepts that co-occur in each information source represented one for each direction of the relationship. (Note that the COA data may be different for each direction of the relationship). Many Metathesaurus concepts have no entries in this file. Due to the very large number of co-occurrence relationships, they are distributed in a separate file.

Co-occurrences are concepts that occur together in the same "entries" in some information source. The relationships represented here are obtained from machine-manipulation of the information source. Co-occurrence relationships may exist between similar concepts (e.g., "Atrial Fibrillation" and "Arrhythmia") or between very different concepts that nevertheless have some important connection in the field of biomedicine (e.g., "Atrial Fibrillation" and "Digoxin"), or between a primary concept and a qualifier e.g., "Lithotripsy" and "instrumentation". A co-occurrence relationship can exist between two concepts that have no other apparent relationship, although the frequency of such co-occurrences will be small.

In the current Metathesaurus, there are three sources of co-occurrence data: MEDLINE, AI/RHEUM, and CCPSS. From MEDLINE, co-occurrence data was computed for concepts that were designated as principal or main points in the same journal article i.e., the co-occurrence counts do not include articles in which either or both of the concepts were present and indexed in MEDLINE but not designated as main points. (A concept is considered to be a main point if the * is attached to the main heading or any of its subheadings.)

3.3. Creating the Normalized Frequency Scores for the Co-Occurring Concepts

This section of the document discusses how we create the co-occurring concepts normalized frequency database used in the Indexing Initiative's Medical Text Indexer (MTI). These steps are done once at the beginning of each year with the final released version of the UMLS Metathesaurus, specifically the MRCOC table.

3.3.1. Overview

The following steps calculate the normalized frequency score for the co-occurring concepts:

1. Summarize all of the records we have by combining identical pairings of CUI1 and CUI2 frequency counts,
2. Determine an overall total of frequency counts for each CUI1 we have, and
3. Finally, divide the frequency counts for each of the records (now summarized) by the total number of frequency counts for the CUI1 that the record is associated with.

3.3.2. Detailed Explanation and Example

1. We pull all records from the MRCOC file except ones containing "[LQ]" in the Type of Co-Occurrence (COT) field. The "LQ" (MeSH topical qualifier) records are only relevant if we want to augment our SubHeading recommendations. We only keep fields 1, 2, and 5 -- CUI1, CUI2, and COF (Frequency of Co-Occurrence) respectively in a bar separated list.

We end up with a file containing lines similar to the sample below:

C0000039	C0000300	2
C0000039	C0001006	1
C0000039	C0001128	1
C0000039	C0001392	1
C0000039	C0001480	1
C0000039	C0001480	1
...		

2. We then summarize this list by CUI1 by summing the COF for each CUI1 and CUI2 combination and providing a total frequency count for each CUI1 and CUI2 pairing. In the example in #1 above, we would combine the last two rows because the CUI1 and CUI2 pairings are identical. We end up with a file containing lines similar to the sample below:

C0000039	C0000300	2
C0000039	C0001006	1
C0000039	C0001128	1
C0000039	C0001392	1
C0000039	C0001480	2
...		

3. We create a temporary file containing a single line for each unique CUI1 concept. This line contains the total frequency count for that particular CUI1. We end up with a file containing lines similar to the sample below:

C0000039 1190
...

4. We now combine the two files from #2 and #3. We want to end up with a file containing all of the records of #2 above and the total frequency count from #3 above appended to the end of the line. We end up with a file containing lines similar to the sample below:

C0000039	C0000300	2	1190
C0000039	C0001006	1	1190
C0000039	C0001128	1	1190
C0000039	C0001392	1	1190
C0000039	C0001480	2	1190
...			

5. We now calculate the normalization of the frequency counts for each of the records by dividing the individual record's frequency count (field 3) by the CUI1's total frequency count (field 4). We end up with a file containing lines similar to the sample below:

C0000039	C0000300	0.001681
C0000039	C0001006	0.000840
C0000039	C0001128	0.000840
C0000039	C0001392	0.000840
C0000039	C0001480	0.001681
...		

3.4. Calculating TermWeight

The TermWeight for each MeSH Heading is the summation of all entries for a MH from each of the various paths used (MetaMap after Restrict to MeSH (MMI) and PubMed Related Citations (RC)). The TermWeight for each MH regardless of path is calculated using the following formula where i represents the single occurrence of the suggestion of one MeSH heading:

$$TermWeight = TW = \sum_{i=1}^n (PathWeight_i * MapScore_i * NavScore_i)$$

Equation 1 - TermWeight Formula

Assigning a weight to the overall method of finding the heading (*PathWeight*) allows one to discount a method appropriate to strengths. The *MapScore* reflects the confidence in the mapping to an UMLS term by a specific method, the *NavScore* is the confidence in navigating from an UMLS term to a MeSH heading.

3.4.1. Tunable and System Parameters

The following table depicts the parameters used in calculating the TermWeight along with their default values:

Abbreviation	Full Name	Tunable by User	Default Value
MMI	MetaMap Indexing Path Weight (<i>PathWeight</i>)	X	7
RC	Related Citations Path Weight (<i>PathWeight</i>)	X	2
I	Direct Match Navigational String – MMI (<i>NavScore</i>)	X	1.00
A	ATX (Associated Expression) Navigational String – MMI (<i>NavScore</i>)	X	1.00
G/P	Parent/Broader Navigational String – MMI (<i>NavScore</i>)	X	0.90
G/C	Child/Narrower Navigational String – MMI (<i>NavScore</i>)	X	0.75
G/S	Sibling Navigational String – MMI (<i>NavScore</i>)	X	0.70
O	Other Related Navigational String – MMI (<i>NavScore</i>)	X	0.50
IM	MeSH Major Topic Navigational String – RC (<i>NavScore</i>)	X	1.00
NIM	MeSH Heading Navigational String – RC (<i>NavScore</i>)	X	0.80
Best possible score for items returned by the MMI path (<i>MapScore</i>)		-	1,000
Best possible score for items returned by the RC path (<i>MapScore</i>)		-	255
Best possible score for items returned by the Trigram path (<i>MapScore</i>)		-	1,000

3.4.2. Steps Followed in Calculating the TermWeight

The following steps are done for each MeSH Heading:

1. The weight from the item is provided by each of the individual paths along with the navigational string information. The following example shows items returned for the concept “Blood Flow Velocity” via both the MMI and RC pathways. The individual MapScores are highlighted in **blue** and the individual navigation strings are highlighted in **tan**.

```
❶ MMI: 97479605|C0005798|118|G/P|Blood Flow Velocity|MH|TI|
❷ MMI: 97479605|C0005798|118|O|Blood Flow Velocity|MH|TI|
❸ RC: 97479605|C0005798|28.1847|NIM|Blood Flow Velocity|MH|3|
❹ RC: 97479605|C0005798|26.4019|NIM|Blood Flow Velocity|MH|8|
❺ RC: 97479605|C0005798|26.0665|NIM|Blood Flow Velocity|MH|10|
```

In the first line we have an item coming from the MMI pathway with a MapScore of 118 out of a possible 1,000 perfect score and having a navigational string of G/P (Parent/Broader).

In the third line we have an item coming from the RC pathway with a MapScore of 28.1847 out of a possible 255 perfect score and having a navigational string of NIM (MeSH Heading).

2. The items are loaded into the program systematically, so we will always load all of the MMI terms before loading all of the RC terms. To calculate the PathWeight to be used in the calculations for each item, we divide the individual path weight by the path-scoring factor. The path-scoring factor is used to equalize all of the different scoring methods. If the path is MMI or Trigram, we use 1,000 and for RC, we use 255.

```
MMI PathWeight = 7/1000 = 0.0070
RC PathWeight = 2/255 = 0.0078
```

3. We can then calculate the individual item weights via (PathWeight * MapScore * NavScore) where NavScore depends on the navigation string (see table above):

```
❶ MMI: (118 * 0.0070) * 0.90 (G/P) = 0.7434
❷ MMI: (118 * 0.0070) * 0.50 (O) = 0.4130
❸ RC: (28.1847 * 0.0078) * 0.80 (NIM) = 0.1769
❹ RC: (26.4019 * 0.0078) * 0.80 (NIM) = 0.1657
❺ RC: (26.0665 * 0.0078) * 0.80 (NIM) = 0.1635
```

4. Now we sum all of these individual item weights together to get our final TermWeight.

```
0.7434❶ + 0.4130❷ + 0.1769❸ + 0.1657❹ + 0.1635❺ = 1.6625
```

For our example “Blood Flow Velocity”, we have a final TermWeight of 1.6625 and the five (5) different path entries have been summarized into a single term in our list containing the concept name, CUI, score (which is zero at this point), and the TermWeight that we just calculated.

```
Blood Flow Velocity|C0005798|0|1.6625
```

5. The summarized list for all processed and summarized items will look similar to the following:

```
mt_table[0]: DNA-Binding Proteins|C0012940|0|1.0150
mt_table[1]: Transcription Factors|C0040648|0|1.0150
mt_table[2]: SEF1 protein|C0212321|0|1.0150
mt_table[3]: Blood Circulation Time|C0919393|0|1.1564
mt_table[4]: Radionuclide Imaging|C0034606|0|1.1564
mt_table[5]: Blood Flow Velocity|C0005798|0|1.6625
mt_table[6]: Neurology|C0027855|0|0.4025
. . .
mt_table[84]: Confusion|C0009676|0|0.1651
mt_table[85]: Glasgow Coma Scale|C0017594|0|0.3287
mt_table[86]: Predictive Value of Tests|C0032944|0|0.1651
mt_table[87]: Regional Blood Flow|C0034965|0|0.1651
mt_table[88]: Regression Analysis|C0034980|0|0.1651
```

3.5. Clustering

In the clustering phase, we are going to go through every item in our summarized and term weighted list looking for what other items in the list either co-occur with the item or are related via the MeSH tree structure to the item. In an attempt to make the process faster, we are going to compute the clustering in both directions as we progress through the items list. This means we only have to make a single pass through the list. The table below depicts how we progress through the item list computing from the item we are currently working on forward to the end of the item list. This works because the co-occurring and MeSH tree

relationship lists should always be symmetrical (e.g., if we have an entry A|B we also have an entry B|A) as defined by the UMLS Metathesaurus (see section entitled “UMLS Metathesaurus Files”).

	0	1	2	...	86	87	88
0							
1	*						
2	*	*					
...	*	*	*				
86	*	*	*	*			
87	*	*	*	*	*		
88	*	*	*	*	*	*	

Figure 2: Picture of how we traverse the item list for clustering

The results of the clustering process are compartmented into co-occurring terms (cot) and MeSH tree relationship terms. The MeSH tree relationships are again compartmented into PAR/CHD/SIB (treerel) and then RN/RB/RO (othrel) (see section entitled “Related Concepts (File = MRREL)” for definitions).

3.5.1. Overview of Steps for Clustering

- For every item (i) in our summarized and term weighted list we do the following:
 1. For every item remaining (k) in our list ahead of i (e.g., i + 1 to n), we do the following:
 - 1) Retrieve the CUIs for item[i] and item[k]
 - 2) See if we have a co-occurring match of the item[i] and item[k] CUIs. If we do,
 - i. Add an entry into item[i]’s cot list containing item[k]’s concept name, normalized frequency, and TermWeight.
 - ii. Verify that we have the symmetrical co-occurring match of the item[k] and item[i] CUIs and add an entry into item[k]’s cot list containing item[i]’s concept name, normalized frequency, and TermWeight. Note: We might not have a match since we have removed some of the really low normalized frequency count items.
 - 3) See if we have a MeSH tree relationship match of the item[i] and item[k] CUIs. If we do, then for each match we have (**Note:** *there can be multiple MeSH tree relationship results*) do the following:
 - i. Retrieve the relationship information from the match result and then:
 - ii. If the relationship is Parent, Child, or Sibling (PAR/CHD/SIB) then:
 1. Add an entry into item[i]’s treerel list containing item[k]’s concept name, normalized frequency, and TermWeight.
 2. Add the symmetrical entry by adding an entry into item[k]’s treerel list containing item[i]’s concept name, normalized frequency, and TermWeight.

- iii. If the relationship is Broader, Narrower, or Other (RN/RB/RO) then:
 1. Add an entry into item[*i*]'s othrel list containing item[*k*]'s concept name, normalized frequency, and TermWeight.
 2. Add the symmetrical entry by adding an entry into item[*k*]'s othrel list containing item[*i*]'s concept name, normalized frequency, and TermWeight.

3.5.2. Example of Clustering

In this example, we continue using our example concept “Blood Flow Velocity”. Here we are showing the effects of the clustering on our concept. We have tied each of the example steps below to the steps described in the overview above by adding notations at the beginning of each line (e.g., (2.i) means step 2.i as described in the overview section). The first entry in the example below (mt_table[3] ...) which is highlighted and annotated provides us with a good look at all of the aspects of the clustering process. “Blood Circulation Time”

- 1) We have an item that does not co-occur with and doesn't relate to in “Radionuclide Imaging”,
- 2) We have an item that does co-occur with in “Blood Flow Velocity”,
- 3) The “Blood Flow Velocity” item is not symmetrical since the inverse pairing was removed from the co-occurring table due to it's small normalized frequency count (“NOT FOUND”),
- 4) The “Blood Flow Velocity” item is related via the MeSH tree structure as a relationship other than synonymous, narrower, or broader (RO),
- 5) The “Blood Flow Velocity” item is related via the MeSH tree structure as a sibling (SIB),
- 6) Finally, the “Blood Flow Velocity” item shows how we are handling both directions in the single pass of clustering. The symmetrical entry for the “Blood Flow Velocity” item is automatically added here and doesn't need to be reviewed when we get to it later on.

```
(i) mt_table[3]: Blood Circulation Time
(k) mt_table[4]: Radionuclide Imaging    ←----\
    (2) No Co-Occurring Terms Found      ←----- (1)
    (3) No MeSH Tree Related Terms Found ←----/

(k) mt_table[5]: Blood Flow Velocity
    (2.i) Co-Occurring Normalized Frequency: 0.0556 ←----- (2)
    (2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND ←----- (3)
    (3.i) MeSH Tree Relationship: RO      ←----- (4)
    (3.i) MeSH Tree Relationship: SIB     ←----- (5)

    .
    .
    .
(i) mt_table[5]: Blood Flow Velocity
(k) mt_table[6]: Neurology
    (2) No Co-Occurring Terms Found
    (3) No MeSH Tree Related Terms Found
    .
    .
    .
(k) mt_table[10]: Infant, Newborn
```

```

(2.i) Co-Occurring Normalized Frequency: 0.0014
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0007
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[19]: Tomography, Emission-Computed
(2.i) Co-Occurring Normalized Frequency: 0.0007
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[29]: Brain
(2.i) Co-Occurring Normalized Frequency: 0.0072
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[33]: Homeostasis
(2.i) Co-Occurring Normalized Frequency: 0.0012
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0007
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[35]: Craniocerebral Trauma
(2.i) Co-Occurring Normalized Frequency: 0.0010
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0006
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[40]: Blood Vessels
(2.i) Co-Occurring Normalized Frequency: 0.0067
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0048
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[41]: Vascular Diseases
(2.i) Co-Occurring Normalized Frequency: 0.0012
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0009
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[46]: Cerebrovascular Circulation
(2.i) Co-Occurring Normalized Frequency: 0.0244
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0046
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[47]: Gestational Age
(2.i) Co-Occurring Normalized Frequency: 0.0005
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0005
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[48]: Infant, Premature
(2.i) Co-Occurring Normalized Frequency: 0.0017
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0005
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[50]: Brain Ischemia
(2.i) Co-Occurring Normalized Frequency: 0.0012
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[52]: Intracranial Pressure
(2.i) Co-Occurring Normalized Frequency: 0.0012
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0014
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[53]: Oxygen
(2.i) Co-Occurring Normalized Frequency: 0.0043
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0005
(3) No MeSH Tree Related Terms Found
.
.
.
(k) mt_table[55]: Heart Rate
(2.i) Co-Occurring Normalized Frequency: 0.0017
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3.i) MeSH Tree Relationship: SIB
.
.
.
(k) mt_table[61]: Umbilical Arteries
(2.i) Co-Occurring Normalized Frequency: 0.0112

```

```

(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0163
(3) No MeSH Tree Related Terms Found

(k) mt_table[62]: Xenon Radioisotopes
(2.i) Co-Occurring Normalized Frequency: 0.0005
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0041
(3) No MeSH Tree Related Terms Found
. . .
(k) mt_table[64]: Cerebrospinal Fluid Pressure
(2.i) Co-Occurring Normalized Frequency: 0.0005
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0027
(3) No MeSH Tree Related Terms Found
. . .
(k) mt_table[70]: Tomography, X-Ray Computed
(2.i) Co-Occurring Normalized Frequency: 0.0007
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3) No MeSH Tree Related Terms Found

(k) mt_table[71]: Blood Pressure
(2.i) Co-Occurring Normalized Frequency: 0.0184
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0017
(3.i) MeSH Tree Relationship: SIB
. . .
(k) mt_table[74]: Aging
(2.i) Co-Occurring Normalized Frequency: 0.0031
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: NOT FOUND
(3) No MeSH Tree Related Terms Found
. . .
(k) mt_table[77]: Echoencephalography
(2.i) Co-Occurring Normalized Frequency: 0.0024
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0061
(3) No MeSH Tree Related Terms Found

(k) mt_table[78]: Linear Models
(2.i) Co-Occurring Normalized Frequency: 0.0005
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0018
(3) No MeSH Tree Related Terms Found
. . .
(k) mt_table[87]: Regional Blood Flow
(2.i) Co-Occurring Normalized Frequency: 0.0014
(2.ii) Co-Occurring Symmetrical Match Normalized Frequency: 0.0058
(3.i) MeSH Tree Relationship: SIB

(k) mt_table[88]: Regression Analysis
(2) No Co-Occurring Terms Found
(3) No MeSH Tree Related Terms Found

```

After all of the clustering process has completed – the following list contains the co-occurrence and relationship information we have accumulated for our example. This information consists of concept name, normalized frequency, and TermWeight for each item clustered together with our term.

```

mt_table[5]: Blood Flow Velocity|C0005798|0|1.6625
cot[0]: Infant, Newborn normfreq: 0.0014 termweight: 0.9240
cot[1]: Tomography, Emission-Computed normfreq: 0.0007 termweight: 0.4136
cot[2]: Brain normfreq: 0.0072 termweight: 1.1118
cot[3]: Homeostasis normfreq: 0.0012 termweight: 0.4327
cot[4]: Craniocerebral Trauma normfreq: 0.0010 termweight: 0.2316
cot[5]: Blood Vessels normfreq: 0.0067 termweight: 0.0105
cot[6]: Vascular Diseases normfreq: 0.0012 termweight: 0.0105
cot[7]: Cerebrovascular Circulation normfreq: 0.0244 termweight: 2.1469
cot[8]: Gestational Age normfreq: 0.0005 termweight: 0.3901
cot[9]: Infant, Premature normfreq: 0.0017 termweight: 0.4203
cot[10]: Brain Ischemia normfreq: 0.0012 termweight: 0.8588
cot[11]: Intracranial Pressure normfreq: 0.0012 termweight: 0.5694
cot[12]: Oxygen normfreq: 0.0043 termweight: 0.3911
cot[13]: Heart Rate normfreq: 0.0017 termweight: 0.1768
cot[14]: Umbilical Arteries normfreq: 0.0112 termweight: 0.1768
cot[15]: Xenon Radioisotopes normfreq: 0.0005 termweight: 0.3425
cot[16]: Cerebrospinal Fluid Pressure normfreq: 0.0005 termweight: 0.2144

```



```

cot[17]: Tomography, X-Ray Computed  normfreq: 0.0007  termweight: 0.3767
cot[18]: Blood Pressure  normfreq: 0.0184  termweight: 0.1659
cot[19]: Aging  normfreq: 0.0031  termweight: 0.1657
cot[20]: Echoencephalography  normfreq: 0.0024  termweight: 0.1657
cot[21]: Linear Models  normfreq: 0.0005  termweight: 0.1657
cot[22]: Regional Blood Flow  normfreq: 0.0014  termweight: 0.1651

treerel[0]: Blood Circulation Time  rel: SIB  termweight: 1.1564
treerel[1]: Heart Rate  rel: SIB  termweight: 0.1768
treerel[2]: Blood Pressure  rel: SIB  termweight: 0.1659
treerel[3]: Regional Blood Flow  rel: SIB  termweight: 0.1651

othrel[0]: Blood Circulation Time  rel: RO  termweight: 1.1564

```

3.6. Calculating the RankScore

This is the final stage where we go through all of the information saved from the previous steps and calculate a final RankScore for each item based on the TermWeight, the normalized frequency count, and user specified constants for COT, REL, Title, and PathWeight. The formula for the RankScore is as follows:

$$RankScore = TW * \left[F * \left[1 + \sum_{j=1}^n (COT_j * TW_j) + \sum_{k=1}^n (REL * TW_k) \right] \right]$$

Equation 2 - RankScore Formula

The following table depicts the user-defined parameters we use in calculating the RankScore along with their default values:

Abbreviation	Description	Tunable by User	Default Value
COT	Factor for Co-Occurring Terms	X	10,000
REL	Factor for Tree Relationship	X	100
TW	TermWeight	-	-
F	Path Factor: If the item comes from MetaMap or Trigrams AND also from PubMed Related Citations F = 2 otherwise F = 1	-	-

3.6.1. Summary of Steps for Calculating the RankScore

1. Set score = 1,
2. Compute scores for the co-occurring terms,
3. Add scores for the PAR/CHD/SIB MeSH tree related terms,
4. Add scores for the RN/RB/RO MeSH tree related terms,
5. Set up and factor in the Path Factor for the item based on what paths recommended the item, and
6. Finally, factor in the TermWeight for the item into the score.

3.6.2. Example of Calculating the RankScore

1. Set score = 1
2. For each of the co-occurring terms (cot) items we found in clustering, do the following:

score = score + (term's normalized frequency count * COT * term's term weight)

```
cot[0]: Infant, Newborn normfreq: 0.0014 termweight: 0.9240
score = 1.0000 + (0.0014 * 10000 * 0.9240) == 14.2594
cot[1]: Tomography, Emission-Computed normfreq: 0.0007 termweight: 0.4136
score = 14.2594 + (0.0007 * 10000 * 0.4136) == 17.2287
cot[2]: Brain normfreq: 0.0072 termweight: 1.1118
score = 17.2287 + (0.0072 * 10000 * 1.1118) == 97.0027
cot[3]: Homeostasis normfreq: 0.0012 termweight: 0.4327
score = 97.0027 + (0.0012 * 10000 * 0.4327) == 102.1775
cot[4]: Craniocerebral Trauma normfreq: 0.0010 termweight: 0.2316
score = 102.1775 + (0.0010 * 10000 * 0.2316) == 104.3940
cot[5]: Blood Vessels normfreq: 0.0067 termweight: 0.0105
score = 104.3940 + (0.0067 * 10000 * 0.0105) == 105.0971
cot[6]: Vascular Diseases normfreq: 0.0012 termweight: 0.0105
score = 105.0971 + (0.0012 * 10000 * 0.0105) == 105.2227
cot[7]: Cerebrovascular Circulation normfreq: 0.0244 termweight: 2.1469
score = 105.2227 + (0.0244 * 10000 * 2.1469) == 628.9811
cot[8]: Gestational Age normfreq: 0.0005 termweight: 0.3901
score = 628.9811 + (0.0005 * 10000 * 0.3901) == 630.8457
cot[9]: Infant, Premature normfreq: 0.0017 termweight: 0.4203
score = 630.8457 + (0.0017 * 10000 * 0.4203) == 637.8818
cot[10]: Brain Ischemia normfreq: 0.0012 termweight: 0.8588
score = 637.8818 + (0.0012 * 10000 * 0.8588) == 648.1532
cot[11]: Intracranial Pressure normfreq: 0.0012 termweight: 0.5694
score = 648.1532 + (0.0012 * 10000 * 0.5694) == 654.9635
cot[12]: Oxygen normfreq: 0.0043 termweight: 0.3911
score = 654.9635 + (0.0043 * 10000 * 0.3911) == 671.8002
cot[13]: Heart Rate normfreq: 0.0017 termweight: 0.1768
score = 671.8002 + (0.0017 * 10000 * 0.1768) == 674.7606
cot[14]: Umbilical Arteries normfreq: 0.0112 termweight: 0.1768
score = 674.7606 + (0.0112 * 10000 * 0.1768) == 694.6397
cot[15]: Xenon Radioisotopes normfreq: 0.0005 termweight: 0.3425
score = 694.6397 + (0.0005 * 10000 * 0.3425) == 696.2769
cot[16]: Cerebrospinal Fluid Pressure normfreq: 0.0005 termweight: 0.2144
score = 696.2769 + (0.0005 * 10000 * 0.2144) == 697.3019
cot[17]: Tomography, X-Ray Computed normfreq: 0.0007 termweight: 0.3767
score = 697.3019 + (0.0007 * 10000 * 0.3767) == 700.0068
cot[18]: Blood Pressure normfreq: 0.0184 termweight: 0.1659
score = 700.0068 + (0.0184 * 10000 * 0.1659) == 730.5548
cot[19]: Aging normfreq: 0.0031 termweight: 0.1657
score = 730.5548 + (0.0031 * 10000 * 0.1657) == 735.7051
cot[20]: Echoencephalography normfreq: 0.0024 termweight: 0.1657
score = 735.7051 + (0.0024 * 10000 * 0.1657) == 739.6677
cot[21]: Linear Models normfreq: 0.0005 termweight: 0.1657
score = 739.6677 + (0.0005 * 10000 * 0.1657) == 740.4596
cot[22]: Regional Blood Flow normfreq: 0.0014 termweight: 0.1651
score = 740.4596 + (0.0014 * 10000 * 0.1651) == 742.8291
```

The score at the end of processing the co-occurring terms is 742.8291.

-
3. For each of the PAR/CHD/SIB MeSH tree related terms (treerel) items we found in clustering, do the following:

$$\text{score} = \text{score} + (\text{term's term weight} * \text{REL})$$

```
treerel[0]: Blood Circulation Time rel: SIB termweight: 1.1564
score = 742.8291 + (1.1564 * 100) == 858.4691
treerel[1]: Heart Rate rel: SIB termweight: 0.1768
score = 858.4691 + (0.1768 * 100) == 876.1536
treerel[2]: Blood Pressure rel: SIB termweight: 0.1659
score = 876.1536 + (0.1659 * 100) == 892.7405
treerel[3]: Regional Blood Flow rel: SIB termweight: 0.1651
score = 892.7405 + (0.1651 * 100) == 909.2529
```

The score at the end of processing the PAR/CHD/SIB MeSH tree related terms is 909.2529.

4. For each of the RN/RB/RO MeSH tree related terms (othrel) items we found in clustering, do the following:

$$\text{score} = \text{score} + (\text{term's term weight} * \text{REL})$$

```
othrel[0]: Blood Circulation Time rel: RO termweight: 1.1564
score = 909.2529 + (1.1564 * 100) == 1024.8929
```

The score at the end of processing the RN/RB/RO MeSH tree related terms is 1024.8929.

5. Set up the Path Factor for this item based on what paths recommended the item. If MetaMap or Trigram recommended the item AND the item was recommended by PubMed Related Citations, Path Factor equals two, otherwise it equals 1. MetaMap and PubMed Related Citations both recommended our example “Blood Flow Velocity” so the Path Factor is equal to two.

$$\text{score} = \text{score} * \text{Path Factor (F)}$$

```
score = 1024.8929 * 2 == 2049.7858
```

The score at the end of processing the Path Factor is 2049.7858.

6. Factor in the item's TermWeight for the final RankScore.

$$\text{score} = \text{score} * \text{Item's TermWeight}$$

```
mt_table[5]: Blood Flow Velocity|C0005798|0|1.6625
score = 2049.7858 * 1.6625 == 3407.7688
```

The final RankScore at the end of processing is 3407.7688. This number then gets truncated (not rounded) to 3407.

The final summarized, clustered, and rank scored (not ordered by score at this point) will look similar to the following:

```
mt_table[0]: DNA-Binding Proteins|C0012940|1478|1.0150
mt_table[1]: Transcription Factors|C0040648|1707|1.0150
mt_table[2]: SEF1 protein|C0212321|207|1.0150
mt_table[3]: Blood Circulation Time|C0919393|2411|1.1564
mt_table[4]: Radionuclide Imaging|C0034606|260|1.1564
mt_table[5]: Blood Flow Velocity|C0005798|3407|1.6625
mt_table[6]: Neurology|C0027855|89|0.4025
. . .
mt_table[84]: Confusion|C0009676|55|0.1651
mt_table[85]: Glasgow Coma Scale|C0017594|246|0.3287
mt_table[86]: Predictive Value of Tests|C0032944|32|0.1651
mt_table[87]: Regional Blood Flow|C0034965|118|0.1651
mt_table[88]: Regression Analysis|C0034980|22|0.1651
```

4. Emphasize Titles

- ❖ Uses MeSH Terms list
- ❖ Done for all MeSH Terms in the list

MeSH terms that are identified to be from the Title section of the processed text have their score boosted via the following formula:

$$\text{score} = \text{current score} + (\text{current_score} * 2)$$

5. Emphasize HSTAR (Optional)

- ❖ Uses MeSH Terms list
- ❖ Done for all MeSH Terms in the list
- ❖ Only done when user specifically requests this type of score boosting.

MeSH terms that are identified to be from one of the following MeSH tree hierarchies:

- N01 – N05
- G02 – G03
- L01

have their score boosted via the following formula:

$$\text{score} = \text{current score} + (\text{current_score} * \text{HSTAR_FACTOR})$$

Where HSTAR_FACTOR is the multiplier specified by the user. We are currently using 20 with limited success.

6. Float Chemicals

- ❖ Uses MeSH Terms list
- ❖ Done for all MeSH Terms in the list

Make all chemical (NM) terms score greater than the highest scoring MeSH Heading Mapped to via Restrict to MeSH. If term is NM, then run the term through Restrict to MeSH and receive a list of MeSH Headings that it is Mapped to (HM). We then find the highest scoring HM that is associated with this NM term and set the NM term's score to the highest score plus one.

The following example illustrates how chemicals (NMs) are “floated” up in the MeSH Term list:

Example:

Given the following list after Clustering (list shows MeSH term and associated initial score):

1. Pyrones 26688	17. Capsules 573	33. Voluntary Workers 537
2. tipranavir 22812	18. Acetamides 510	34. Chromatography, High Pressure Liquid 162
3. Biological Availability 21954	19. Eating 407	35. Antiviral Agents 159
4. Antacids 20988	20. Piperidines 381	36. Analysis of Variance 151
5. Pyridines 17301	21. Intestinal Absorption 359	37. Analgesics, Non-Narcotic 149
6. HIV Protease Inhibitors 3077	22. Tablets 355	38. Half-Life 139
7. Food 8376	23. Fats 349	39. Histamine H1 Antagonists 128
8. Food-Drug Interactions 2379	24. Tetrazoles 288	40. Tromethamine 117
9. Magnesium Hydroxide 1735	25. Pharmacokinetics 273	41. Antihypertensive Agents 117
10. Fasting 1598	26. Butyrophenones 272	42. Gastric Acidity Determination 116
11. Aluminum Hydroxide 1273	27. Cross-Over Studies 244	43. Absorption 112
12. Protease Inhibitors 3756	28. Drug Interactions 234	44. Drug Administration Schedule 109
13. Administration, Oral 1048	29. Anti-Infective Agents 217	45. aluminum magnesium hydroxide 102
14. Area Under Curve 1000	30. Ketoprofen 209	46. Sedatives, Nonbarbiturate 102
15. Indinavir 737	31. Magnesium 193	
16. Dietary Fats 594	32. Biphenyl Compounds 184	

#2 tipranavir with initial score of 22,812:

Restrict to MeSH provides the following list of Headings Mapped to (HM):

- Pyridines with a score of 17,301
- Pyrones with a score of 26,688

Final score for tipranavir becomes 26,689 (score of highest scoring Term (Pyrones|26,688) plus one.

#45 aluminum magnesium hydroxide with initial score of 102:

Restrict to MeSH provides the following list of Headings Mapped to (HM):

- Aluminum Hydroxide with a score of 1,273
- Drug Combinations which is not in the list
- Magnesium Hydroxide with a score of 1,735

Final score for aluminum magnesium hydroxide becomes 1,736 (score of highest scoring Term (Magnesium Hydroxide|1,735) plus one.

7. Determine TopN Terms List

- ❖ Uses freshly sorted MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list only

We want to find the TopN MeSH Heading (MH) terms in our sorted by score list ignoring CheckTags (CT) and SubHeadings (SH) terms in the list. We are going to ignore the CTs and SHs because they are handled separately.

Example:

The user requests TopN to be 25.

1. If we find a CT at positions 7 and 15 in the first 25 terms, we increment TopN for each occurrence (two in this case) to make it 27.
2. If we then find a SH at position 26 in the list, we increment TopN by one which gives us 28.
3. So, the TopN that we will use for the remainder of processing is actually 28 because we want to ignore the CTs at position 7 and 15 and ignore the SH at position 26.

8. Senile Plaque/Dental Plaque Disambiguation

- ❖ Uses MeSH Treecodes to disambiguate terms.
- ❖ Done for all MeSH Terms in the list

MetaMap currently cannot distinguish between the MeSH terms “Senile Plaque” and “Dental Plaque” when it encounters the term “plaque” during processing. This is known as an ambiguity. This filtering step uses the MeSH treecodes of all the other terms (from all pathways) to help determine the context of the remainder of the text being processed. We check to see if there is any contextual evidence that we should pick Dental Plaque over Senile Plaque by reviewing the treecodes for the entire list of MeSH terms. If we find any term within A14.254 (Dentition), C07.465 (Mouth Disease), or C07.793 (Tooth Diseases) – except for C07.793.208.377 (Dental Plaque) we choose Dental Plaque and remove any terms related to Senile Plaque. Otherwise, we remove all terms associated with Dental Plaque. Note: We except C07.793.208.377 because it is the treecode for Dental Plaque – the MeSH term we are performing the search for and we don’t want to bias our review of the contextual data by counting it.

9. Medium Filtering (Optional)

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list only.
- ❖ Only done when user specifically requests this type of term evaluation and processing.

Medium Filtering involves considering the specificity in hierarchies, retaining and removing Terms in the TopN based on their MeSH tree codes. The retaining and removing are done based on several Exceptions (see *Appendix-A*) and Heuristics (see *Appendix-B*) which are processed in the following hierarchical order for the TopN terms in the list:

1. Calculate word counts for each term – to be used in the strcheck Exception.
2. Check Exemptions found in Heuristic #1 a-e, g, and then f.
3. Determine Exceptions 0, A-G.
4. Remove Terms based on Heuristic #2, #3a, #3b, #4, #5, #6, #7, #8, #9, #10 in order of Heuristic number.

10. MH/SH Substitution

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list, which survived the Medium Filtering removal process only.

If a Term is a MeSH Heading (MH) and there is a corresponding SubHeading (SH), only show the SubHeading Term.

1. First we look for a direct match in the TopN MH Terms of a SubHeading anywhere else in the list. If we find a match, we are done looking and the substitution takes place. e.g., MH of “Pharmacokinetics” becomes SH of “pharmacokinetics”.
2. If we don’t find a direct match above, we go through the supplemental MH/SH Lookup list (*Appendix-F*). If we find a match from the lookup list, the substitution takes place.

11. Validate TopN Terms

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list, which survived the Medium Filtering removal process and the MH/SH Substitution process only.

For each TopN MeSH Term which is a MH or CT the following tests are ran in order with their corresponding additions of CheckTags and SubHeadings taking place when appropriate.

if CUI = C0042542 (Vero Cells), then add MH+ of Cercopithecus aethiops.

if CUI = C0085080 (Chinese hamster ovary cell), then add CT of Hamster AND Animal.

if CUI is in Adolescence list, then add CT of Adolescence AND CT of Human.

if CUI is in Aged list, then add CT of Aged AND CT of Human.

if CUI is in Animal list, then add CT of Animal.

if CUI is in Cattle list, then add CT of Cattle AND CT of Animal.

if CUI is in Cat list, then add CT of Cat AND CT of Animal.

if CUI is in Dog list, then add CT of Dog AND CT of Animal.

if CUI is in Female list, then add CT of Female.

if CUI is in Human list, then add CT of Human.

if CUI is in Newborn list, then add CT of Infant, Newborn AND CT of Human.

if CUI is in Male list, then add CT of Male.

if CUI is in Pregnant list, then add CT of Pregnancy AND if Female hasn't already been added, add Female.

if CUI is in Mice list and recommendation is from MetaMap, then add CT of Mice AND Animal.

if CUI is in Rats list and recommendation is from MetaMap, then add CT of Rats AND Animal.

if CUI is in Sheep list and recommendation is from MetaMap, then add MH+ of Sheep AND CT of Animal.

if CUI is in Swine list and recommendation is from MetaMap, then add MH+ of Swine AND CT of Animal.

if CUI is in United States list and recommendation is from MetaMap, then add MH+ of United States.

if Male CT not used AND this concept has a tree code found in the Male tree list, add CT of Male.

if Mice CT not used AND recommendation is from MetaMap, AND this concept has a tree code found in the Mice tree list, add CT of Mice AND add CT of Animal.

if Rat CT not used AND recommendation is from MetaMap, AND this concept has a tree code found in the Rat tree list, add CT of Rat AND add CT of Animal.

if Female CT not used AND this concept has a tree code found in the Female tree list, add CT of Female.

if Pregnancy CT not used AND this concept has a tree code found in the Pregnancy tree list, add CT of Pregnancy AND add CT of Female.

if Infant, Newborn CT not used AND this concept has a tree code found in the Newborn tree list, add CT of Infant, Newborn AND add CT of Human.

if Animal CT not used AND this concept has a tree code found in the Animal tree list, add CT of Animal.

if Aged CT not used AND this concept has a tree code found in the Aged tree list, add CT of Aged AND add CT of Human.

if Human CT not used AND this concept has a tree code found in the Human tree list, add CT of Human.

if Hamster CT not used AND recommendation is from MetaMap, AND this concept has a tree code found in the Hamster tree list, add CT of Hamster AND add CT of Animal.

if United States MH+ not used AND this concept has a tree code found in the United States tree list, add MH+ of United States.

if the concept's tree code is in "G05", add SH "genetics"

else if the concept's tree code is in "G04.610", add SH "immunology"

else if the concept's tree code is in "G03.850.310", add SH "transmission"

else if the concept's tree code is in "G12.091.690.140", add SH "pharmacokinetics"

else if the concept's tree code is in "G04.185.515.880", add SH "virology"

else if the concept's tree code is in "E01.370.350.700", add SH "radiography"

else if the concept's tree code is in "E01.370.384.730", add SH "radionuclide imaging"

else if the concept's tree code is in "E01.370.350.850", add SH "ultrasonography"

else if the concept's tree code is in "E02.810" AND NOT in "E02.810.530", add SH "radiotherapy"

else if the concept's tree code is in "E02.831", add SH "rehabilitation"

else if the concept's tree code is in "E04.936", add SH "transplantation"

else if the concept's tree code is in "E04 AND NOT in "E01", add SH "surgery"

else if the concept's tree code is in "N03.219", add SH "economics"

12. Add “drug therapy” SH

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list, which survived the Medium Filtering removal process and the MH/SH Substitution process only.

When therapy (SH) has been recommended AND either: the concept's tree code is in E02.319, except E02.319.703 OR A term has been exempted on account of Heuristic #1f - add SH of "drug therapy".

13. Drop “physiology” & “analysis” SHs

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list, which survived the Medium Filtering removal process and the MH/SH Substitution process only.
- Remove physiology (SH) unless some term in topN is in Categories G04-G11.
- Remove analysis (SH) unless some term in topN is in Categories D01-D25 OR in E05.196 OR in H01.181.278.

14. Add CheckTags from Text (Optional)

- ❖ Uses the Title and Abstract fields from the actual text of the citation.
- ❖ Done for all CheckTag substitutions found in the CheckTag Lookup list (*Appendix-D*).

If a Term in the lookup list is found in the text of either the Title or the Abstract, we verify that the CheckTag has not already been added as a result and if it hasn't, we add it. Care is taken to make sure that CheckTags in the lookup table map to actual words in the text and are not part of other words.

15. Add Geographics from Text (Optional)

- ❖ Uses the Title and Abstract fields from the actual text of the citation.
- ❖ Done for all Geographic substitutions found in the Geographics Lookup list (*Appendix-E*).

If a Geographic Term (City/Town names) in the lookup list is found in the text of either the Title or the Abstract, we verify that the Geographic has not already been added as a result and if it hasn't, we add it. Care is taken to make sure that Geographic's in the lookup table map to actual words in the text and are not part of other words.

16. Display Results

- ❖ Uses MeSH Terms list
- ❖ Done for TopN MeSH Terms in the list that have survived the Medium Filtering removal process and the MH/SH Substitution process only.

In the display results section of the program, we still have the potential of adding new terms based on items found in the entire MeSH Term list (see step 3 below). For all but Step #3 below, we only use the TopN MeSH Terms. The list below details the ordering of how we print out the final results of the MTI.

1. For each of the TopN Terms in the list that are “*oktoprint*” (not removed due to the filtering or substitution) and are either MH, HM, or NM – we print out the result. We also apply options like *showET* (replacing MH with ET – see description below) and *starMHTI* (star MHs that come title) at this stage.
2. Print the separator "-----"
3. For Terms below TopN (TopN + 1 – end of list), we check to see if there might be any “Special Terms”. Where “Special Terms” are terms deemed “special” by the program and include MHs that are out of the scope of our normal recommendation scoring by virtue of being scored lower than TopN. They must have a tree code that falls within one of the following trees: “Z01” [except Z01.433 (Cities) and Z01.586 (Historical Geographic Locations)], “E05.318.760.500” (Epidemiologic Studies), and “G03.850.520.835.500” (Epidemiologic Studies). These terms are printed using a “MH-S” denotation.
4. Print out Other Terms – which are derived through the validation rules. These terms are printed using a “MH+” denotation (*see 11. “Validate TopN Terms” for full explanation of MH+ terms*).
5. Print out CheckTags found in the TopN and then any added through the validation process.
6. Print out SubHeadings found in TopN AND have a score > 200 and any added through the validation process.

16.1. showHMs Display Option

This option simply tells us to display “HM” instead of “MH” for MeSH Headings that have been identified as “Heading Mapped to” for another MeSH Heading (usually a chemical) in our list. We use this option for one of our regular processing jobs to tag HM terms so they are not displayed.

16.2. limitTitleOnly Display Option

This option is used to limit the number of recommendations the MTI system provides when a citation only has a Title field and no Abstract field. The default is 15 instead of the normal default of 25 recommendations.

16.3. limitPTs Display Option

This option is used to limit the number of recommendations the MTI system provides when a citation has been identified as coming from particular Publication Types like “Review” or “Editorial” (*see Appendix-H for complete list*). If there is one or more “PT -“ fields in a citation that we are processing, at least one of them appears in our special Publication Type list, and the user has specified the “limitPTs” display option, we limit the number of recommendations provided based on each special Publication Type.

16.4. showETs Display Option

This option determines whether we display an Entry Term (ET) for a given MeSH Heading (MH). This only works with MetaMap-provided terms since MetaMap marks when a term is found in the Title or Abstract and provides us with information detailing what triggered the term and where the trigger was located. The following all have to be true before we can continue:

1. The user has to have specified the “showETs” option.
2. The MeSH Heading must have at least one valid Entry Term identified by MetaMap as a trigger for the MeSH Heading. If we don’t have a valid Entry Term for the MeSH Heading, we simply display the MeSH Heading.

Once these conditions exist, we then have to review the following rules:

1. If the MeSH Heading was found in the Title, it was specified directly from MetaMap, and not derived via the Restrict to MeSH process - we display the original MeSH Heading.
2. If the MeSH Heading (directly from MetaMap) was found only in the Abstract and a valid Entry Term for this MeSH Heading was also only found in the Abstract, we keep the original MeSH Heading.
3. If the MeSH Heading (directly from MetaMap) was found only in the Abstract and a valid Entry Term for this MeSH Heading was found in the Title, we make the substitution and display the Entry Term.
4. If the MeSH Heading was derived via Restrict to MeSH instead of coming directly from MetaMap – we make the substitution and display the Entry Term.

When we substitute the Entry Term for the MeSH Heading, we display the first Entry Term identified by MetaMap.

The following example illustrates the different set of recommendations provided with and without the “showETs” option set. The side with the option set also illustrates the process of going through the conditions and rules before decisions are made. The example consists of a real citation found in PubMed and then modified slightly to illustrate the “showETs” option.

PMID- 99999999

TI - Cross-species retroviral transmission from macaques to human beings.

AB - Cross-species transmission of simian foamy virus (SFV) to human beings from chimpanzees, baboons, and African green monkeys has been described. Although macaques are the non-human primate most often handled in research, human infection with SFV from macaques has not been reported. Two of 46 primate-facility workers tested positive for antibodies that reacted with an immunoblot that contained macaque foamy virus antigens. Phylogenetic assessment of a 96-bp fragment of amplified proviral DNA isolated from peripheral-blood mononuclear cells from one infected individual was consistent with SFV infection of macaque origin. Frequent use of macaques in biomedical research, and identification of persistent retroviral infection from macaques to human beings, could have implications for public-health policy and occupational health and safety. We performed this evaluation using a critique, and an evaluation methodology using measures of theoretical effectiveness.

Without showETs Option	With showETs Option
*Macaca C0024398 29574 MH TI MM;RC Spumavirus C0080180 9075 MH AB MM;RC Cercopithecus aethiops C0007754 6371 MH AB MM;RC *Retroviridae C0035366 4026 MH TI MM;RC Papio C0030362 3951 MH AB MM;RC Retroviridae Infections C0035369 3151 MH AB MM;RC Simian T-lymphotropic virus 1 C0038344 1610 MH RC Pan troglodytes C0008111 1429 MH AB MM;RC Primates C0033147 1162 MH AB MM;RC Molecular Sequence Data C0026382 981 MH RC Monkey Diseases C0026431 981 MH RC Macaca mulatta C0024400 837 MH RC Base Sequence C0004793 612 MH RC Deltaretrovirus Infections C0020091 529 MH RC Gorilla gorilla C0018090 460 MH RC DNA Primers C0206416 421 MH RC Macaca nemestrina C0024401 390 MH RC Primate Diseases C0242634 353 MH RC Simian Acquired Immunodeficiency Syndrome C0080151 319 MH RC Polymerase Chain Reaction C0032520 317 MH RC Antigens, Viral C0003342 313 MH RC Genes, pol C0017360 287 MH RC Phylogeny C0031797 264 MH RC Antibodies, Viral C0003253 259 MH RC Amino Acid Sequence C0002518 239 MH RC	*Macaques C0024398 29574 ET Replaces "Macaca" - Alternative(s) (Macaque) TI MM;RC Simian Foamy Virus C0080153 9075 ET Replaces "Spumavirus" - Alternative(s) (Foamy Virus) AB MM;RC Monkey, African Green C1022339 6371 ET Replaces "Cercopithecus aethiops" AB MM;RC *Retroviridae C0035366 4026 MH TI MM;RC Baboons C0030362 3951 ET Replaces "Papio" AB MM;RC Retroviridae Infections C0035369 3151 MH AB MM;RC Simian T-lymphotropic virus 1 C0038344 1610 MH RC Chimpanzees C0008111 1429 ET Replaces "Pan troglodytes" AB MM;RC Primates C0033147 1162 MH AB MM;RC Molecular Sequence Data C0026382 981 MH RC Monkey Diseases C0026431 981 MH RC Macaca mulatta C0024400 837 MH RC Base Sequence C0004793 612 MH RC Deltaretrovirus Infections C0020091 529 MH RC Gorilla gorilla C0018090 460 MH RC DNA Primers C0206416 421 MH RC Macaca nemestrina C0024401 390 MH RC Primate Diseases C0242634 353 MH RC Simian Acquired Immunodeficiency Syndrome C0080151 319 MH RC Polymerase Chain Reaction C0032520 317 MH RC Antigens, Viral C0003342 313 MH RC Genes, pol C0017360 287 MH RC Phylogeny C0031797 264 MH RC Antibodies, Viral C0003253 259 MH RC Amino Acid Sequence C0002518 239 MH RC

Decisions	
Original String: Macaca MetaMap Triggers: ["Macaque"-ab,"Macaques"-ab,"Macaques"-ti] Replacing current term - Rule 3 (no Direct MetaMap MH found) -- Replace with: Macaques -- Alt. Replacement[0]: Macaque Original String: Spumavirus MetaMap Triggers: ["Simian Foamy Virus"-ab]:["Foamy Virus"-ab] Replacing current term - Rule 3 (no Direct MetaMap MH found) -- Replace with: Simian Foamy Virus -- Alt. Replacement[1]: Foamy Virus Original String: Cercopithecus aethiops MetaMap Triggers: ["Monkey, African Green"-ab] Replacing current term - Rule 3 (no Direct MetaMap MH found) -- Replace with: Monkey, African Green Original String: Retroviridae MetaMap Triggers: ["Retroviral"-ti] -- Retroviral (Title) [NOT a valid Entry Term] Do nothing - 3) no Direct MetaMap MH found, no alternatives found!	Original String: Papio MetaMap Triggers: ["Baboons"-ab] Replacing current term - Rule 3 (no Direct MetaMap MH found) -- Replace with: Baboons Original String: Retroviridae Infections -- Retroviral infection NOS (Abstract) [NOT a valid Entry Term] Do nothing - 3) no Direct MetaMap MH found, no alternatives found! Original String: Pan troglodytes MetaMap Triggers: ["Chimpanzees"-ab] Replacing current term - Rule 3 (no Direct MetaMap MH found) -- Replace with: Chimpanzees Original String: Primates MetaMap Triggers: ["Primate, NOS"-ab] -- Primate, NOS (Abstract) [NOT a valid Entry Term] Do nothing - 3) no Direct MetaMap MH found, no alternatives found!

Appendix A – MTI Exceptions for Medium Filtering

strcheck A more general term can be a term of which the term to be acted upon is a sublist. (e.g., "Life" is more general than "Quality of Life" and "Quality of Life" is more specific than "Life"). Strcheck is not used when the difference in number of words is greater than 4, or on Heuristic #7.

0. When Surgery (MH) is in topN treat it as being E04 as well. (Add E04 to the tree code list for Surgery)
- A. When a term is in E03 (Anesthesia and Analgesia), consider the term to be more specific than the top-level term in E02 (Therapeutics).
- B. When a term is in E04 (Surgical Procedures, Operative) and not also in E01 (Diagnosis), consider the term to be more specific than the top-level term in E02 (Therapeutics).
- C. When a term is in both E01 (Diagnosis) and E04 (Surgical Procedures, Operative), ignore any and all E04 tree numbers.
- D. When a term is in both E01 (Diagnosis) and E05 (Investigative Techniques), ignore any and all E05 tree numbers.
- E. When a term is in G01 (Biological Sciences) or G02 (Health Occupations), and also in some other subcategory, ignore any and all G01 and G02 tree numbers.
- F. When a term is in E04 (Surgical Procedures, Operative), consider the term to be more specific than G02.403.810.762.
- G. When a term has tree number G02.403.810.762 consider the term to be more specific than the top-level term in E02 (Therapeutics).

Appendix B – MTI Heuristics for Medium Filtering

- Heuristic #1 items to be exempted:
 - a. If the same term has been assigned by both methods, keep it.
 - b. Don't remove NMs
 - c. Don't remove SHs
 - d. Keep items in Geographics (Z01) tree recommended by MetaMap
 - e. Keep MH items in topN that are substitutes for SHs when recommended by MetaMap only
 - f. When a term meets the following criteria, mark it as exempt:
 - 1. If we have any item in topN that is in range of D01-D25 AND NOT in range D26-D27 AND Recommended by both MM AND RC proceed,
 - 2. For each term in the topN AND in the range of D01-D25 AND in the range of D26-D27 AND not in any other categories outside of these Dnn categories AND is recommended by the RC path only, proceed for each term fitting this criteria,
 - 3. For each term, compile a list of all descendant terms in the topN that are in the range of D01-D27 AND NOT IN ANY other category including this term and find the highest scoring item in this pool of terms and mark it as exempt.
 - g. Keep CT items recommended by MetaMap only.
- Heuristic #2: For removing terms when the method is MetaMap only. Remove terms resulting from Restrict to MeSH having no Semantic Type (ST) in common with the set of Semantic Types for the concepts that were recommended by MetaMap before Restrict to MeSH was run.
- Heuristic #3 is for removing terms when the method is Related Citations only. Remove the following:
 - a. Check Tags
 - b. Geographics (Z01)
- Heuristic #4 is for removing terms when the method is Related Citations only. Remove any term in range D01 - D25 AND in range D26 - D27 AND NOT in any other categories AND when MetaMap hasn't recommended any term within range D01 - D25.
- Heuristic #5 is for removing terms when the method is MetaMap only. In any instance, when MM assigns a term which is more general or more specific OR RC assigns a term which is more specific, add the term to a collection of kept terms. When the collection is not empty, remove a term when it is not a member of the collection of kept terms AND the score for the term is lower than the lowest-scoring term in the collection of kept terms. The removal is not done unless the lowest_scoring term in the collection is less than 10,000.
- Heuristic #6 is for removing terms when only MetaMap recommends a term. In any instance, when both methods assign a more specific term, remove the term. **Note:** Uses Exceptions from above.
- Heuristic #7 is for removing terms when the method is Related Citations only. In every instance, when MetaMap assigns no term which is more general, remove the term. **Note:** Uses Exceptions from above.
- Heuristic #8 is for removing terms when the method is Related Citations only. In any instance, when both methods assign a more general term, remove the term. **Note:** Uses Exceptions from above.
- Heuristic #9 is for removing terms when only MetaMap recommends a term. In any instance, when there is no RC term from the same category, remove the term - provided the term is not in categories H or I.
- Heuristic #10 is for removing terms when the method is MetaMap only. Remove any term which is an NM when there are no terms that are a Heading Mapped-to (HM).

Appendix C – Lookup Lists

Adolescence (6):

- 1) C0001580 - Adolescent Behavior
- 2) C0001585 - Adolescent, Hospitalized
- 3) C0001586 - Adolescent, Institutionalized
- 4) C0032968 - Pregnancy in Adolescence
- 5) C0085100 - Adolescent Health Services
- 6) C0162630 - Adolescent Nutrition

Aged (5):

- 1) C0001795 - Aged, 80 and over
- 2) C0013772 - Elder Abuse
- 3) C0018753 - Health Services for the Aged
- 4) C0019870 - Homes for the Aged
- 5) C0079204 - Dental Care for Aged

Aged Trees (1):

M01.060.116.100

Animal (206):

- 1) C0000780 - Abomasum
- 2) C0000823 - Abortion, Veterinary
- 3) C0001247 - Actinobacillosis
- 4) C0001748 - African Horse Sickness
- 5) C0001752 - African Swine Fever
- 6) C0001878 - Air Sacs
- 7) C0002016 - Aleutian Mink Disease
- 8) C0002757 - Anal Gland Neoplasms
- 9) C0002759 - Anal Sacs
- 10) C0002797 - Anaplasmosis
- 11) C0003046 - Animal Communication
- 12) C0003047 - Animal Diseases
- 13) C0003054 - Animal Nutrition
- 14) C0003452 - Antlers
- 15) C0004421 - Avian Leukosis
- 16) C0004426 - Sarcoma, Avian
- 17) C0004576 - Babesiosis
- 18) C0004895 - Beak
- 19) C0004935 - Behavior, Animal
- 20) C0005591 - Bird Diseases
- 21) C0005866 - Bluetongue
- 22) C0006008 - Border Disease
- 23) C0006023 - Borna Disease
- 24) C0006075 - Bovine Virus Diarrhea-Mucosal Disease
- 25) C0006311 - Brucellosis, Bovine
- 26) C0006440 - Bursa of Fabricius
- 27) C0007098 - Carcinoma 256, Walker
- 28) C0007122 - Carcinoma, Brown-Pearce
- 29) C0007125 - Carcinoma, Ehrlich Tumor
- 30) C0007128 - Carcinoma, Krebs 2
- 31) C0007288 - Carpus, Animal
- 32) C0007350 - Cat Diseases
- 33) C0007450 - Cats
- 34) C0007452 - Cattle
- 35) C0007453 - Cattle Diseases
- 36) C0008046 - Chick Embryo
- 37) C0009424 - Comb and Wattles
- 38) C0009990 - Copulation
- 39) C0010085 - Corpora Allata
- 40) C0010352 - Crop, Avian
- 41) C0010418 - Cryptosporidiosis
- 42) C0011853 - Diabetes Mellitus, Experimental

Animal (continued):

- 43) C0012118 - Dictyocaulus Infections
- 44) C0012602 - Dirofilariasis
- 45) C0012754 - Distemper
- 46) C0012979 - Dog Diseases
- 47) C0012984 - Dogs
- 48) C0013076 - Dourine
- 49) C0013529 - Echolocation
- 50) C0013570 - Ecthyma, Contagious
- 51) C0013591 - Ectromelia, Infectious
- 52) C0013605 - Edema Disease of Swine
- 53) C0013702 - Egg Shell
- 54) C0013782 - Electric Organ
- 55) C0013897 - Eliminative Behavior, Animal
- 56) C0013940 - Embryo, Nonmammalian
- 57) C0014073 - Encephalomyelitis, Enzootic Porcine
- 58) C0014342 - Enteritis, Transmissible, of Turkeys
- 59) C0014371 - Enterotoxemia
- 60) C0014481 - Ephemeral Fever
- 61) C0014521 - Epidermitis, Exudative, of Swine
- 62) C0014661 - Equine Infectious Anemia
- 63) C0014736 - Erysipelothrix Infections
- 64) C0015655 - Fascioloidiasis
- 65) C0015665 - Fat Body
- 66) C0015731 - Feathers
- 67) C0015765 - Feline Panleukopenia
- 68) C0016154 - Fish Diseases
- 69) C0016513 - Foot Rot
- 70) C0016514 - Foot-and-Mouth Disease
- 71) C0016555 - Forelimb
- 72) C0016627 - Fowl Plague
- 73) C0016629 - Fowlpox
- 74) C0016697 - Freemartinism
- 75) C0017162 - Gastroenteritis, Transmissible, of Swine
- 76) C0017558 - Gills
- 77) C0017584 - Gizzard
- 78) C0017589 - Glanders
- 79) C0018018 - Goat Diseases
- 80) C0018249 - Grooming
- 81) C0018382 - Guinea Pigs
- 82) C0018557 - Hamsters
- 83) C0018597 - Harderian Gland
- 84) C0018835 - Heartwater Disease
- 85) C0018891 - Helminthiasis, Animal
- 86) C0019051 - Hemolymph
- 87) C0019188 - Hepatitis, Animal
- 88) C0019191 - Hepatitis, Infectious Canine
- 89) C0019194 - Hepatitis, Viral, Animal
- 90) C0019549 - Hindlimb
- 91) C0019556 - Hip Dysplasia, Canine
- 92) C0019841 - Hog Cholera
- 93) C0019861 - Homing Behavior
- 94) C0019909 - Hoof and Claw
- 95) C0019939 - Horns
- 96) C0019940 - Horse Diseases
- 97) C0021334 - Infectious Bovine Rhinotracheitis
- 98) C0021800 - Interrenal Gland
- 99) C0022576 - Keratoconjunctivitis, Infectious
- 100) C0022976 - Lameness, Animal
- 101) C0023420 - Leukemia L1210
- 102) C0023421 - Leukemia L5178
- 103) C0023429 - Leukemia P388
- 104) C0023904 - Liver Neoplasms, Experimental
- 105) C0024003 - Lordosis
- 106) C0024025 - Louping Ill
- 107) C0024106 - Lumpy Skin Disease
- 108) C0024533 - Malaria, Avian
- 109) C0024587 - Malignant Catarrh

Animal (continued):

110) C0024648 - Malpighian Tubules
111) C0024659 - Mammae
112) C0024667 - Mammary Neoplasms
113) C0024668 - Mammary Neoplasms, Experimental
114) C0024788 - Marburg Virus Disease
115) C0024793 - Marek's Disease
116) C0024895 - Mastitis, Bovine
117) C0025864 - Metrial Gland
118) C0025914 - Mice
119) C0026131 - Milk
120) C0026414 - Monieziasis
121) C0026431 - Monkey Diseases
122) C0026851 - Muscular Dystrophy, Animal
123) C0027152 - Myxomatosis, Infectious
124) C0027345 - Nairobi Sheep Disease
125) C0027776 - Nesting Behavior
126) C0027983 - Newcastle Disease
127) C0028058 - Nictitating Membrane
128) C0028972 - Omasum
129) C0029129 - Optic Lobe
130) C0029954 - Oviducts
131) C0030209 - Pair Bond
132) C0030500 - Parasitic Diseases, Animal
133) C0030524 - Paratuberculosis
134) C0030612 - Parturient Paresis
135) C0031021 - Perianal Glands
136) C0032243 - Pleuropneumonia, Contagious
137) C0032291 - Pneumonia, Atypical Interstitial, of Cattle
138) C0032306 - Pneumonia, Progressive Interstitial, of Sheep
139) C0032851 - Poultry Diseases
140) C0032942 - Predatory Behavior
141) C0033741 - Protozoan Infections, Animal
142) C0033745 - Proventriculus
143) C0033839 - Pseudorabies
144) C0034049 - Pulmonary Adenomatosis, Ovine
145) C0034493 - Rabbits
146) C0034531 - Radiation Injuries, Experimental
147) C0034693 - Rats
148) C0035295 - Reticulum
149) C0035613 - Rift Valley Fever
150) C0035637 - Rinderpest
151) C0035801 - Rodent Diseases
152) C0035946 - Rumen
153) C0036118 - Salmonella Infections, Animal
154) C0036139 - Salt Gland
155) C0036294 - Scent Glands
156) C0036457 - Scrapie
157) C0036850 - Setariasis
158) C0036865 - Sex Behavior, Animal
159) C0036946 - Sheep Diseases
160) C0036969 - Pasteurellosis, Pneumonic
161) C0038235 - Steatitis
162) C0038328 - Stifle
163) C0038360 - Stomach, Avian
164) C0038361 - Stomach, Ruminant
165) C0038459 - Strongyle Infections, Equine
166) C0038981 - Swayback
167) C0039006 - Swine Diseases
168) C0039007 - Swine Erysipelas
169) C0039010 - Swine Vesicular Disease
170) C0039259 - Tail
171) C0039325 - Tarsus, Animal
172) C0039753 - Theileriasis
173) C0040553 - Toxocariasis
174) C0040559 - Toxoplasmosis, Animal
175) C0041230 - Trypanosomiasis, Bovine
176) C0041306 - Tuberculosis, Avian

Animal (continued):

- 177) C0041307 - Tuberculosis, Bovine
- 178) C0041605 - Ultimobranchial Body
- 179) C0042465 - Venereal Tumors, Veterinary
- 180) C0042542 - Vero Cells
- 181) C0042567 - Vertebrates
- 182) C0042584 - Vesicular Exanthema of Swine
- 183) C0042640 - Vibrissae
- 184) C0042932 - Vocalization, Animal
- 185) C0043153 - White Muscle Disease
- 186) C0043189 - Wing
- 187) C0043220 - Wool
- 188) C0043528 - Zoonoses
- 189) C0079335 - Feline Acquired Immunodeficiency Syndrome
- 190) C0079864 - Murine Acquired Immunodeficiency Syndrome
- 191) C0080151 - Simian Acquired Immunodeficiency Syndrome
- 192) C0080323 - Visna
- 193) C0085164 - Leukemia, Feline
- 194) C0085165 - Enzootic Bovine Leukosis
- 195) C0085209 - Encephalopathy, Bovine Spongiform
- 196) C0085262 - PC12 Cells
- 197) C0085306 - Feline Infectious Peritonitis
- 198) C0206436 - Photoreceptors, Invertebrate
- 199) C0242598 - LLC-PK1 Cells
- 200) C0242634 - Primate Diseases
- 201) C0242635 - Ape Diseases
- 202) C0243038 - Carcinoma, Lewis Lung
- 203) C0376538 - Porcine Reproductive and Respiratory Syndrome
- 204) C0376702 - COS Cells
- 205) C0518461 - Grooming self-care
- 206) C0600243 - Home Range

Cattle (15):

- 1) C0006075 - Bovine Virus Diarrhea-Mucosal Disease
- 2) C0006311 - Brucellosis, Bovine
- 3) C0007453 - Cattle Diseases
- 4) C0014481 - Ephemeral Fever
- 5) C0016697 - Freemartinism
- 6) C0021334 - Infectious Bovine Rhinotracheitis
- 7) C0024106 - Lumpy Skin Disease
- 8) C0024587 - Malignant Catarrh
- 9) C0024895 - Mastitis, Bovine
- 10) C0032291 - Pneumonia, Atypical Interstitial, of Cattle
- 11) C0039753 - Theileriasis
- 12) C0041230 - Trypanosomiasis, Bovine
- 13) C0041307 - Tuberculosis, Bovine
- 14) C0085165 - Enzootic Bovine Leukosis
- 15) C0085209 - Encephalopathy, Bovine Spongiform

Cat (4):

- 1) C0007350 - Cat Diseases
- 2) C0079335 - Feline Acquired Immunodeficiency Syndrome
- 3) C0085164 - Leukemia, Feline
- 4) C0085306 - Feline Infectious Peritonitis

Dog (3):

- 1) C0012979 - Dog Diseases
- 2) C0019191 - Hepatitis, Infectious Canine
- 3) C0019556 - Hip Dysplasia, Canine

Female (171):

- 1) C0000806 - Abortion, Eugenic
- 2) C0000811 - Abortion, Induced
- 3) C0000812 - Abortion, Legal
- 4) C0000820 - Abortion, Therapeutic
- 5) C0001575 - Adnexa Uteri
- 6) C0001576 - Adnexal Diseases
- 7) C0001577 - Adnexitis
- 8) C0002453 - Amenorrhea
- 9) C0002935 - Anestrus
- 10) C0003128 - Anovulation
- 11) C0004768 - Bartholin's Glands
- 12) C0006205 - Broad Ligament
- 13) C0006852 - Candidiasis of vagina
- 14) C0007860 - Cervicitis
- 15) C0007867 - Cervix Diseases
- 16) C0007868 - Cervix Dysplasia
- 17) C0007869 - Cervix Erosion
- 18) C0007871 - Cervix Incompetence
- 19) C0007873 - Cervix Neoplasms
- 20) C0007874 - Cervix Uteri
- 21) C0007876 - Cesarean Section
- 22) C0008043 - Chiari-Frommel Syndrome
- 23) C0008984 - Clitoris
- 24) C0010092 - Corpus Luteum
- 25) C0010096 - Corpus Luteum Regression
- 26) C0011106 - Decidua
- 27) C0011209 - Delivery
- 28) C0012154 - Diestrus
- 29) C0012358 - Dilatation and Curettage
- 30) C0013390 - Dysmenorrhea
- 31) C0013394 - Dyspareunia
- 32) C0014170 - Endometrial Neoplasms
- 33) C0014173 - Endometrial Hyperplasia
- 34) C0014175 - Endometriosis
- 35) C0014179 - Endometritis
- 36) C0014180 - Endometrium
- 37) C0014586 - Episiotomy
- 38) C0014935 - Estrogen Replacement Therapy
- 39) C0014948 - Estrus
- 40) C0014950 - Estrus Synchronization
- 41) C0015362 - Extraction, Obstetrical
- 42) C0015556 - Fallopian Tube Diseases
- 43) C0015558 - Fallopian Tube Neoplasms
- 44) C0015560 - Fallopian Tubes
- 45) C0016426 - Follicular Atresia
- 46) C0016431 - Follicular Fluid
- 47) C0016434 - Follicular Phase
- 48) C0016722 - Frigidity
- 49) C0016941 - Galactorrhea
- 50) C0016999 - Gamete Intrafallopian Transfer
- 51) C0017411 - Genital Diseases, Female
- 52) C0017416 - Genital Neoplasms, Female
- 53) C0017421 - Genitalia, Female
- 54) C0018120 - Ovarian Follicle
- 55) C0018207 - Granulosa Cells
- 56) C0018414 - Gynatresia
- 57) C0018934 - Hematocolpos
- 58) C0018948 - Hematometra
- 59) C0019857 - Home Childbirth
- 60) C0020412 - Hymen
- 61) C0020699 - Hysterectomy
- 62) C0020700 - Hysterectomy, Vaginal
- 63) C0021361 - Infertility, Female
- 64) C0022783 - Kraurosis Vulvae
- 65) C0022875 - Labor, Induced
- 66) C0022925 - Lactation
- 67) C0022927 - Lactation Disorders

Female (continued):

- 68) C0023372 - Homosexuality, Female
- 69) C0023533 - Leukorrhea
- 70) C0024153 - Luteal Phase
- 71) C0024156 - Lutein Cells
- 72) C0024894 - Mastitis
- 73) C0024895 - Mastitis, Bovine
- 74) C0025184 - Meigs' Syndrome
- 75) C0025274 - Menarche
- 76) C0025320 - Menopause
- 77) C0025322 - Menopause, Premature
- 78) C0025323 - Menorrhagia
- 79) C0025329 - Menstrual Cycle
- 80) C0025344 - Menstruation
- 81) C0025345 - Menstruation Disturbances
- 82) C0025597 - Metestrus
- 83) C0025874 - Metrorrhagia
- 84) C0026132 - Milk Ejection
- 85) C0027088 - Myometrium
- 86) C0027484 - Natural Childbirth
- 87) C0028949 - Oligomenorrhea
- 88) C0029051 - Oophoritis
- 89) C0029458 - Osteoporosis, Postmenopausal
- 90) C0029927 - Ovarian Cysts
- 91) C0029928 - Ovarian Diseases
- 92) C0029936 - Ovariectomy
- 93) C0029939 - Ovary
- 94) C0029957 - Oviposition
- 95) C0029965 - Ovulation
- 96) C0029976 - Ovum Implantation
- 97) C0029977 - Ovum Implantation, Delayed
- 98) C0029979 - Ovum Transport
- 99) C0030455 - Parametritis
- 100) C0030563 - Parity
- 101) C0030584 - Parovarian Cyst
- 102) C0032460 - Polycystic Ovary Syndrome
- 103) C0032797 - Postpartum Hemorrhage
- 104) C0032961 - Pregnancy
- 105) C0032986 - Pregnancy, Animal
- 106) C0033046 - Premenstrual Syndrome
- 107) C0033274 - Proestrus
- 108) C0033778 - Pruritus Vulvae
- 109) C0033831 - Pseudopregnancy
- 110) C0034040 - Puerperal Disorders
- 111) C0034041 - Puerperal Infection
- 112) C0034042 - Puerperium
- 113) C0034895 - Rectovaginal Fistula
- 114) C0035877 - Round Ligament
- 115) C0036130 - Salpingitis
- 116) C0036136 - Salpingostomy
- 117) C0037853 - Sperm-Ovum Interactions
- 118) C0038289 - Sterilization, Tubal
- 119) C0038835 - Superovulation
- 120) C0038902 - Gynecologic Surgical Procedures
- 121) C0038906 - Obstetric Surgical Procedures
- 122) C0039748 - Theca Cells
- 123) C0040923 - Trichomonas Vaginitis
- 124) C0041311 - Tuberculosis, Female Genital
- 125) C0042130 - Uterine Contraction
- 126) C0042131 - Uterine Diseases
- 127) C0042134 - Uterine Hemorrhage
- 128) C0042138 - Uterine Neoplasms
- 129) C0042139 - Uterine Perforation
- 130) C0042140 - Uterine Prolapse
- 131) C0042143 - Uterine Rupture
- 132) C0042149 - Uterus
- 133) C0042223 - Vacuum Curettage
- 134) C0042225 - Vacuum Extraction, Obstetrical

Female (continued):

- 135) C0042232 - Vagina
- 136) C0042251 - Vaginal Diseases
- 137) C0042253 - Vaginal Fistula
- 138) C0042258 - Vaginal Neoplasms
- 139) C0042261 - Vaginal Smears
- 140) C0042267 - Vaginitis
- 141) C0042556 - Version, Fetal
- 142) C0042582 - Vesicovaginal Fistula
- 143) C0042993 - Vulva
- 144) C0042994 - Vulvar Diseases
- 145) C0042995 - Vulvar Neoplasms
- 146) C0042996 - Vulvitis
- 147) C0042998 - Vulvovaginitis
- 148) C0043209 - Woman
- 149) C0043210 - Women
- 150) C0079341 - Circumcision, Female
- 151) C0080301 - Vaginal Birth after Cesarean
- 152) C0080339 - Women's Health
- 153) C0085076 - Mammoplasty
- 154) C0085083 - Ovarian Hyperstimulation Syndrome
- 155) C0085166 - Vaginosis, Bacterial
- 156) C0085215 - Ovarian Failure, Premature
- 157) C0162482 - Uterine Inversion
- 158) C0206076 - Reproductive History
- 159) C0206101 - Cesarean Section, Repeat
- 160) C0206158 - Premenopause
- 161) C0206159 - Postmenopause
- 162) C0221074 - Depression, Postpartum
- 163) C0227791 - Vaginal Discharge
- 164) C0242810 - Battered Women
- 165) C0242836 - Pregnancy Reduction, Multifetal
- 166) C0243033 - Maternal Exposure
- 167) C0269886 - Inversion of uterus during delivery
- 168) C0269995 - Galactorrhea associated with childbirth
- 169) C0392535 - Diagnosis of induced abortion
- 170) C0496920 - Ovarian Neoplasms
- 171) C0600454 - Cervical Ripening

Female Trees (12):

- A05.360.319
- C13.371.56
- C23.550.568
- C13.371.852
- C13.371.894
- C13.371.944
- C13.703.844.253
- G08.520.440
- G08.520.780.218
- G08.520.882
- E04.520
- E04.950.300

Human (27):

- 1) C0001578 - Adolescence
- 2) C0001587 - Adolescent
- 3) C0001675 - Adult
- 4) C0001792 - Aged
- 5) C0008059 - Child
- 6) C0008100 - Child, Preschool
- 7) C0016539 - Forefoot, Human
- 8) C0017429 - Genome, Human
- 9) C0018873 - HeLa Cells
- 10) C0019874 - Hominidae
- 11) C0021270 - Infant
- 12) C0021289 - Infant, Newborn
- 13) C0022539 - KB Cells
- 14) C0025266 - Men
- 15) C0026062 - Middle Age
- 16) C0029458 - Osteoporosis, Postmenopausal
- 17) C0030705 - Patients
- 18) C0043209 - Woman
- 19) C0043210 - Women
- 20) C0079204 - Dental Care for Aged
- 21) C0079377 - Frail Elderly
- 22) C0080339 - Women's Health
- 23) C0085429 - Koro
- 24) C0282549 - HL-60 Cells
- 25) C0282560 - Caco-2 Cells
- 26) C0282639 - HT29 Cells
- 27) C0376448 - Jurkat Cells

Human Trees (4):

A11.223.475.480
M01.060
A01.378.592.350.300
A01.378.592.350.510.800

Newborn (22):

- 1) C0002636 - Amniotic Band Syndrome
- 2) C0002891 - Anemia, Neonatal
- 3) C0004045 - Asphyxia Neonatorum
- 4) C0006287 - Bronchopulmonary Dysplasia
- 5) C0014761 - Erythroblastosis, Fetal
- 6) C0019088 - Hemorrhagic Disease of Newborn
- 7) C0020192 - Hyaline Membrane Disease
- 8) C0021290 - Infant, Newborn, Diseases
- 9) C0021295 - Infant, Premature, Diseases
- 10) C0021709 - Intensive Care Units, Neonatal
- 11) C0021711 - Intensive Care, Neonatal
- 12) C0022353 - Jaundice, Neonatal
- 13) C0023529 - Leukomalacia, Periventricular
- 14) C0025048 - Meconium Aspiration
- 15) C0027609 - Neonatal Abstinence Syndrome
- 16) C0027617 - Neonatal Screening
- 17) C0029076 - Ophthalmia Neonatorum
- 18) C0031190 - Persistent Fetal Circulation Syndrome
- 19) C0035220 - Respiratory Distress Syndrome
- 20) C0035344 - Retinopathy of Prematurity
- 21) C0036415 - Sclerema Neonatorum
- 22) C0079893 - Neonatal Nursing

Newborn Trees (2):

C16.614.521
M01.060.392.520.520

Male (84):

- 1) C0001216 - Acrosome
- 2) C0004690 - Balanitis
- 3) C0006366 - Bulbourethral Glands
- 4) C0008819 - Circumcision
- 5) C0010417 - Cryptorchidism
- 6) C0013746 - Ejaculation
- 7) C0013747 - Ejaculatory Ducts
- 8) C0014533 - Epididymis
- 9) C0014534 - Epididymitis
- 10) C0017412 - Genital Diseases, Male
- 11) C0017417 - Genital Neoplasms, Male
- 12) C0017422 - Genitalia, Male
- 13) C0018418 - Gynecomastia
- 14) C0018931 - Hematocele
- 15) C0020252 - Hydrocele
- 16) C0020646 - Hypospadias
- 17) C0021116 - Impotence
- 18) C0021364 - Infertility, Male
- 19) C0023602 - Leydig Cells
- 20) C0025266 - Men
- 21) C0028960 - Oligospermia
- 22) C0029191 - Orchitis
- 23) C0030483 - Paraphimosis
- 24) C0030846 - Penile Diseases
- 25) C0030847 - Penile Erection
- 26) C0030848 - Penile Induration
- 27) C0030849 - Penile Neoplasms
- 28) C0030851 - Penis
- 29) C0031538 - Phimosis
- 30) C0033117 - Priapism
- 31) C0033572 - Prostate
- 32) C0033573 - Prostatectomy
- 33) C0033575 - Prostatic Diseases
- 34) C0033577 - Prostatic Hyperplasia
- 35) C0033578 - Prostatic Neoplasms
- 36) C0033581 - Prostatitis
- 37) C0034919 - Redundant prepuce and phimosis
- 38) C0035278 - Rete Testis
- 39) C0036471 - Scrotum
- 40) C0036628 - Seminal Vesicles
- 41) C0036629 - Seminiferous Epithelium
- 42) C0036630 - Seminiferous Tubules
- 43) C0036770 - Sertoli Cells
- 44) C0037839 - Sperm Agglutination
- 45) C0037840 - Sperm Banks
- 46) C0037841 - Sperm Capacitation
- 47) C0037842 - Sperm Count
- 48) C0037844 - Sperm Head
- 49) C0037846 - Sperm Maturation
- 50) C0037848 - Sperm Motility
- 51) C0037851 - Sperm Tail
- 52) C0037852 - Sperm Transport
- 53) C0037853 - Sperm-Ovum Interactions
- 54) C0037855 - Spermatic Cord
- 55) C0037856 - Spermatic Cord Torsion
- 56) C0037857 - Spermatids
- 57) C0037859 - Spermatocoele
- 58) C0037863 - Spermatocytes
- 59) C0037864 - Spermatogenesis
- 60) C0037866 - Spermatogonia
- 61) C0037868 - Spermatozoa
- 62) C0038914 - Urologic Surgical Procedures, Male
- 63) C0039584 - Testicular Diseases
- 64) C0039585 - Testicular Feminization
- 65) C0039590 - Testicular Neoplasms
- 66) C0039597 - Testis
- 67) C0041317 - Tuberculosis, Male Genital

Male (continued):

- 68) C0042341 - Varicocele
- 69) C0042360 - Vas Deferens
- 70) C0042421 - Vasovasostomy
- 71) C0085429 - Koro
- 72) C0153604 - Malignant neoplasm of scrotum
- 73) C0242658 - Homosexuality, Male
- 74) C0242788 - Breast Neoplasms, Male
- 75) C0243000 - Impotence, Vasculogenic
- 76) C0243034 - Paternal Exposure
- 77) C0268896 - Disease of seminal vesicle
- 78) C0268919 - Disease of scrotum
- 79) C0345326 - Congenital phimosis
- 80) C0403766 - Acquired phimosis
- 81) C0428003 - Sperm motility measurement
- 82) C0600338 - Sperm Number
- 83) C0678217 - Encounter due to sperm count
- 84) C0700113 - Epididymis disorders

Male Trees (8):

A05.360.444.849
C12.294.365.700
C12.294.494
C12.294.565
C12.294.829
G08.520.310.760
A11.497.760
E04.950.774.860

Pregnant (88):

- 1) C0000786 - Abortion, Spontaneous
- 2) C0000809 - Abortion, Habitual
- 3) C0000810 - Abortion, Incomplete
- 4) C0000814 - Abortion, Missed
- 5) C0000817 - Abortion, Septic
- 6) C0000821 - Abortion, Threatened
- 7) C0000823 - Abortion, Veterinary
- 8) C0000832 - Abruptio Placentae
- 9) C0006157 - Breech Presentation
- 10) C0007871 - Cervix Incompetence
- 11) C0008493 - Hydatidiform Mole, Invasive
- 12) C0008495 - Chorioamnionitis
- 13) C0008497 - Choriocarcinoma
- 14) C0008509 - Chorionic Villi Sampling
- 15) C0010095 - Corpus Luteum Maintenance
- 16) C0013418 - Dystocia
- 17) C0013537 - Eclampsia
- 18) C0013927 - Embolism, Amniotic Fluid
- 19) C0015944 - Fetal Membranes, Premature Rupture
- 20) C0015958 - Fetofetal Transfusion
- 21) C0015959 - Fetomaternal Transfusion
- 22) C0017506 - Gestosis, EPH
- 23) C0018811 - Heart Rate, Fetal
- 24) C0019343 - Herpes Gestationis
- 25) C0020217 - Hydatidiform Mole
- 26) C0020224 - Polyhydramnios
- 27) C0020450 - Hyperemesis Gravidarum
- 28) C0022864 - Labor
- 29) C0022865 - Labor Complications
- 30) C0022868 - Labor Onset
- 31) C0022869 - Labor Presentation
- 32) C0022871 - Labor Stage, First
- 33) C0022872 - Labor Stage, Second
- 34) C0022873 - Labor Stage, Third
- 35) C0022876 - Labor, Premature

Pregnant (continued):

- 36) C0024929 - Maternal-Fetal Exchange
- 37) C0030612 - Parturient Paresis
- 38) C0032044 - Placenta Accreta
- 39) C0032045 - Placenta Diseases
- 40) C0032046 - Placenta Praevia
- 41) C0032051 - Placental Insufficiency
- 42) C0032058 - Placentation
- 43) C0032770 - Postimplantation Phase
- 44) C0032797 - Postpartum Hemorrhage
- 45) C0032914 - Pre-Eclampsia
- 46) C0032961 - Pregnancy
- 47) C0032962 - Pregnancy Complications
- 48) C0032963 - Pregnancy Complications, Cardiovascular
- 49) C0032964 - Pregnancy Complications, Hematologic
- 50) C0032965 - Pregnancy Complications, Infectious
- 51) C0032966 - Pregnancy Complications, Neoplastic
- 52) C0032968 - Pregnancy in Adolescence
- 53) C0032969 - Pregnancy in Diabetes
- 54) C0032971 - Pregnancy Maintenance
- 55) C0032972 - Pregnancy Outcome
- 56) C0032975 - Pregnancy Rate
- 57) C0032978 - Pregnancy Toxemias
- 58) C0032984 - Pregnancy, Abdominal
- 59) C0032986 - Pregnancy, Animal
- 60) C0032987 - Pregnancy, Ectopic
- 61) C0032989 - Pregnancy, Multiple
- 62) C0032993 - Pregnancy, Prolonged
- 63) C0032994 - Pregnancy, Tubal
- 64) C0032995 - Pregnancy, Unwanted
- 65) C0033022 - Preimplantation Phase
- 66) C0033054 - Prenatal Exposure Delayed Effects
- 67) C0038822 - Superfetation
- 68) C0040345 - Uterine Monitoring
- 69) C0040348 - Tocolysis
- 70) C0040862 - Trial of Labor
- 71) C0041182 - Trophoblastic Neoplasms
- 72) C0042130 - Uterine Contraction
- 73) C0042135 - Uterine Inertia
- 74) C0042143 - Uterine Rupture
- 75) C0079924 - Oligohydramnios
- 76) C0080265 - Ultrasonography, Prenatal
- 77) C0085207 - Diabetes, Gestational
- 78) C0085547 - Phenylketonuria, Maternal
- 79) C0162494 - Pregnancy Complications, Parasitic
- 80) C0162739 - HELLP Syndrome
- 81) C0206666 - Trophoblastic Tumor, Placental Site
- 82) C0242622 - Uteroplacental Circulation
- 83) C0242669 - Placenta, Retained
- 84) C0242786 - Pregnancy, High-Risk
- 85) C0242836 - Pregnancy Reduction, Multifetal
- 86) C0342008 - Amniotic fluid pulmonary embolism
- 87) C0600107 - Incomplete legal abortion
- 88) C0600454 - Cervical Ripening

Pregnant Trees (9):

G08.520.769.326.200
G08.520.769.362
G08.520.840
C13.703.039
C13.703.590
C13.703.634
C13.703.733
C13.703.799
G09.330.612.509.430

Sheep (5):

- 1) C0027345 - Nairobi Sheep Disease
- 2) C0032306 - Pneumonia, Progressive Interstitial, of Sheep
- 3) C0034049 - Pulmonary Adenomatosis, Ovine
- 4) C0036946 - Sheep Diseases
- 5) C0038981 - Swayback

Swine (13):

- 1) C0001752 - African Swine Fever
- 2) C0013605 - Edema Disease of Swine
- 3) C0014073 - Encephalomyelitis, Enzootic Porcine
- 4) C0014521 - Epidermitis, Exudative, of Swine
- 5) C0017162 - Gastroenteritis, Transmissible, of Swine
- 6) C0019841 - Hog Cholera
- 7) C0039006 - Swine Diseases
- 8) C0039007 - Swine Erysipelas
- 9) C0039010 - Swine Vesicular Disease
- 10) C0039011 - Swine, Miniature
- 11) C0042584 - Vesicular Exanthema of Swine
- 12) C0242598 - LLC-PK1 Cells
- 13) C0376538 - Porcine Reproductive and Respiratory Syndrome

United States (54):

- 1) C0002455 - American Cancer Society
- 2) C0002456 - American Dental Association
- 3) C0002458 - American Heart Association
- 4) C0002459 - American Hospital Association
- 5) C0002461 - American Medical Association
- 6) C0002463 - American Nurses' Association
- 7) C0007670 - Centers for Disease Control and Prevention (U.S.)
- 8) C0009434 - Commission on Professional and Hospital Activities
- 9) C0018727 - Health Planning
- 10) C0018763 - Health Systems Agencies
- 11) C0018764 - Health Systems Plans
- 12) C0020007 - Hospitals, Federal
- 13) C0020012 - Hospitals, Military
- 14) C0021621 - Institute of Medicine (U.S.)
- 15) C0022405 - Joint Commission on Accreditation of Healthcare Organizations
- 16) C0025071 - Medicaid
- 17) C0025140 - MEDLARS
- 18) C0025141 - MEDLINE
- 19) C0027446 - National Academy of Sciences (U.S.)
- 20) C0027447 - National Center for Health Care Technology
- 21) C0027450 - National Center for Health Statistics (U.S.)
- 22) C0027454 - National Health Insurance, United States
- 23) C0027456 - National Health Planning Information Center
- 24) C0027463 - National Institute for Occupational Safety and Health
- 25) C0027466 - National Institute of Mental Health (U.S.)
- 26) C0027468 - National Institutes of Health (U.S.)
- 27) C0027470 - National Library of Medicine (U.S.)
- 28) C0031826 - Physician Payment Review Commission
- 29) C0033518 - Prospective Payment Assessment Commission
- 30) C0038192 - State Health Planning and Development Agencies
- 31) C0038194 - State Health Plans
- 32) C0041704 - United States Substance Abuse and Mental Health Services Administration
- 33) C0041711 - United States Dept. of Health and Human Services
- 34) C0041712 - United States Environmental Protection Agency
- 35) C0041713 - United States Federal Trade Commission
- 36) C0041714 - United States Food and Drug Administration
- 37) C0041718 - United States Health Care Financing Administration
- 38) C0041720 - United States Health Resources and Services Administration
- 39) C0041731 - United States Occupational Safety and Health Administration
- 40) C0041732 - United States Office of Economic Opportunity
- 41) C0041733 - United States Office of Technology Assessment

United States (continued):

- 42) C0041734 - United States Public Health Service
- 43) C0041735 - United States Department of Veterans Affairs
- 44) C0078936 - American Speech-Language-Hearing Association
- 45) C0080268 - United States Agency for Health Care Policy and Research
- 46) C0085141 - United States Indian Health Service
- 47) C0085291 - National Practitioner Data Bank
- 48) C0085410 - United States Department of Agriculture
- 49) C0206601 - United States Office of Research Integrity
- 50) C0242776 - United States National Aeronautics and Space Administration
- 51) C0282438 - Consensus Development Conferences, NIH
- 52) C0282680 - United States Social Security Administration
- 53) C0376631 - Employee Retirement Income Security Act
- 54) C0600418 - Patient Self-Determination Act

United States Trees (4):

N03.540.427.300
N03.540.452.508
N03.540.427.550
N03.219.521.576.343.840

Mice (28):

- 1) C0022827 - L Cells (Cell Line)
- 2) C0025917 - Mice, Inbred A
- 3) C0025918 - Mice, Inbred AKR
- 4) C0025919 - Mice, Inbred BALB C
- 5) C0025920 - Mice, Inbred C3H
- 6) C0025921 - Mice, Inbred C57BL
- 7) C0025922 - Mice, Inbred CBA
- 8) C0025923 - Mice, Inbred DBA
- 9) C0025924 - Mice, Inbred HRS
- 10) C0025925 - Mice, Inbred ICR
- 11) C0025926 - Mice, Inbred NZB
- 12) C0025927 - Mice, Inbred Strains
- 13) C0025928 - Mice, Jimpy
- 14) C0025930 - Mice, Mutant Strains
- 15) C0025931 - Mice, Neurologic Mutants
- 16) C0025932 - Mice, Nude
- 17) C0025933 - Mice, Obese
- 18) C0025934 - Mice, Quaking
- 19) C0025936 - Mice, Transgenic
- 20) C0085087 - 3T3 Cells
- 21) C0085112 - Mice, SCID
- 22) C0085243 - Mice, Inbred NOD
- 23) C0206535 - Mice, Inbred mdx
- 24) C0206610 - Mice, Inbred CFTR
- 25) C0206745 - Mice, Knockout
- 26) C0242854 - Mice, Inbred SENCAR
- 27) C0376632 - Mice, Inbred MRL lpr
- 28) C0600530 - Mice, Congenic

Mice Trees (2):

B02.649.865.635.500.380
B02.649.865.635.500.440

Rats (22):

- 1) C0034694 - Rats, Brattleboro
- 2) C0034696 - Rats, Gunn
- 3) C0034698 - Rats, Inbred ACI
- 4) C0034699 - Rats, Inbred BB
- 5) C0034700 - Rats, Inbred BN
- 6) C0034701 - Rats, Inbred BUF
- 7) C0034703 - Rats, Inbred F344
- 8) C0034704 - Rats, Inbred Lew
- 9) C0034705 - Rats, Inbred SHR
- 10) C0034706 - Rats, Inbred Strains
- 11) C0034707 - Rats, Inbred WF
- 12) C0034709 - Rats, Inbred WKY
- 13) C0034711 - Rats, Mutant Strains
- 14) C0034713 - Rats, Nude
- 15) C0034715 - Rats, Sprague-Dawley
- 16) C0034716 - Rats, Wistar
- 17) C0034719 - Rats, Zucker
- 18) C0085262 - PC12 Cells
- 19) C0324537 - Rats, Long-Evans
- 20) C0600533 - Rats, Inbred Dahl
- 21) C0600547 - Rats, Inbred LEC
- 22) C0600548 - Rats, Inbred OLETF

Rat Trees (2):
B02.649.865.635.560.500
B02.649.865.635.560.610

Hamster Trees (1):
B02.649.865.635.325

Appendix D – CheckTag Lookup & Substitution List

Term	CheckTag(s) Added
3t3 cells	ANIMAL:MICE
abomasum	ANIMAL
abortion	FEMALE:PREGNANCY
abruptio placentae	FEMALE:PREGNANCY
acrosome	MALE
actinobacillosis	ANIMAL
adnexa uteri	FEMALE
adnexal diseases	FEMALE
adnexitis	FEMALE
adolescent	ADOLESCENCE
adult	ADULT
african horse sickness	ANIMAL
african swine fever	ANIMAL
aged	HUMAN
aged, 80 and over	AGED:HUMAN
air sacs	ANIMAL
aleutian mink disease	ANIMAL
amenorrhea	FEMALE
amniotic band syndrome	HUMAN:INFANT, NEWBORN
anal gland neoplasms	ANIMAL
anal sacs	ANIMAL
anaplasmosis	ANIMAL
anemia, neonatal	HUMAN:INFANT, NEWBORN
anestrus	FEMALE
animal communication	ANIMAL
animal diseases	ANIMAL
animal nutrition	ANIMAL
anovulation	FEMALE
antlers	ANIMAL
ape diseases	ANIMAL
asphyxia neonatorum	HUMAN:INFANT, NEWBORN
avian leukosis	ANIMAL
babesiosis	ANIMAL
baby	INFANT
babies	INFANT
balanitis	MALE
bartholin's glands	FEMALE
battered women	FEMALE
beak	ANIMAL
behavior, animal	ANIMAL
bird diseases	ANIMAL
bluetongue	ANIMAL
border disease	ANIMAL
borna disease	ANIMAL
bovine	ANIMAL:CATTLE
boy	MALE
breast neoplasms, male	MALE
breech presentation	FEMALE:PREGNANCY
broad ligament	FEMALE
bronchopulmonary dysplasia	HUMAN:INFANT, NEWBORN
brucellosis, bovine	ANIMAL:CATTLE
bulbourethral glands	MALE
bursa of fabricius	ANIMAL
caco-2 cells	HUMAN
carcinoma 256, walker	ANIMAL

Term	CheckTag(s) Added
carcinoma, brown-pearce	ANIMAL
carcinoma, ehrlich tumor	ANIMAL
carcinoma, krebs 2	ANIMAL
carcinoma, lewis lung	ANIMAL
carpus, animal	ANIMAL
cat	CATS:ANIMAL
cattle	ANIMAL:CATTLE
cervical ripening	FEMALE:PREGNANCY
cervicitis	FEMALE
cervix	FEMALE
cervix incompetence	PREGNANCY
cesarean	FEMALE:PREGNANCY
chiari-frommel syndrome	FEMALE
chick embryo	ANIMAL
child	CHILD:HUMAN
children	CHILD
chorioamnionitis	FEMALE:PREGNANCY
choriocarcinoma	FEMALE:PREGNANCY
chorionic villi sampling	FEMALE:PREGNANCY
circumcision	MALE
circumcision, female	FEMALE
clitoris	FEMALE
comb and wattles	ANIMAL
copulation	ANIMAL
corpora allata	ANIMAL
corpus luteum maintenance	FEMALE:PREGNANCY
corpus luteum regression	FEMALE
corpus luteum	FEMALE
cos cells	ANIMAL
crop, avian	ANIMAL
cryptorchidism	MALE
cryptosporidiosis	ANIMAL
decidua	FEMALE
dental care for aged	AGED:HUMAN
depression, postpartum	FEMALE
diabetes mellitus, experimental	ANIMAL
diabetes, gestational	FEMALE:PREGNANCY
dictyocaulus infections	ANIMAL
diestrus	FEMALE
dilatation and curettage	FEMALE
dirofilariasis	ANIMAL
distemper	ANIMAL
dog	DOGS:ANIMAL
dourine	ANIMAL
dysmenorrhea	FEMALE
dyspareunia	FEMALE
dystocia	FEMALE:PREGNANCY
echolocation	ANIMAL
eclampsia	FEMALE:PREGNANCY
ecthyma, contagious	ANIMAL
ectromelia, infectious	ANIMAL
edema disease of swine	ANIMAL
egg shell	ANIMAL
ejaculation	MALE
ejaculatory ducts	MALE
elder abuse	AGED:HUMAN
electric organ	ANIMAL
eliminative behavior, animal	ANIMAL

Term	CheckTag(s) Added
embolism, amniotic fluid	FEMALE:PREGNANCY
embryo, nonmammalian	ANIMAL
encephalomyelitis, enzootic porcine	ANIMAL
encephalopathy, bovine spongiform	ANIMAL:CATTLE
endometrial hyperplasia	FEMALE
endometrial neoplasms	FEMALE
endometriosis	FEMALE
endometritis	FEMALE
endometrium	FEMALE
enteritis, transmissible, of turkeys	ANIMAL
enterotoxemia	ANIMAL
enzootic bovine leukosis	ANIMAL:CATTLE
ephemeral fever	ANIMAL:CATTLE
epidermitis, exudative, of swine	ANIMAL
epididymis	MALE
epididymitis	MALE
episiotomy	FEMALE
equine infectious anemia	ANIMAL
erysipelotheix infections	ANIMAL
erythroblastosis, fetal	HUMAN:INFANT, NEWBORN
estrogen replacement therapy	FEMALE
estrus synchronization	FEMALE
estrus	FEMALE
extraction, obstetrical	FEMALE
fallopian tube diseases	FEMALE
fallopian tube neoplasms	FEMALE
fallopian tubes	FEMALE
fascioloidiasis	ANIMAL
fat body	ANIMAL
feathers	ANIMAL
feline acquired immunodeficiency syndrome	ANIMAL:CATS
feline infectious peritonitis	ANIMAL:CATS
feline panleukopenia	ANIMAL
feline	ANIMAL:CATS
female	FEMALE
fetal membranes, premature rupture	FEMALE:PREGNANCY
fetofetal transfusion	FEMALE:PREGNANCY
fetomaternal transfusion	FEMALE:PREGNANCY
fish diseases	ANIMAL
follicular atresia	FEMALE
follicular fluid	FEMALE
follicular phase	FEMALE
foot rot	ANIMAL
foot-and-mouth disease	ANIMAL
forefoot, human	HUMAN
forelimb	ANIMAL
fowl plague	ANIMAL
fowlpox	ANIMAL
frail elderly	HUMAN
freemartinism	ANIMAL:CATTLE
galactorrhea	FEMALE
gamete intrafallopian transfer	FEMALE
gastroenteritis, transmissible, of swine	ANIMAL
genital diseases, female	FEMALE
genital diseases, male	MALE
genital neoplasms, female	FEMALE
genital neoplasms, male	MALE

Term	CheckTag(s) Added
genitalia, female	FEMALE
genitalia, male	MALE
genome, human	HUMAN
gestosis, eph	FEMALE:PREGNANCY
gills	ANIMAL
girl	FEMALE
gizzard	ANIMAL
glanders	ANIMAL
goat diseases	ANIMAL
granulosa cells	FEMALE
grooming	ANIMAL
guinea pigs	ANIMAL
gynatresia	FEMALE
gynecologic surgical procedures	FEMALE
gynecomastia	MALE
hamster	HAMSTERS:ANIMAL
harderian gland	ANIMAL
health services for the aged	AGED:HUMAN
heart rate, fetal	FEMALE:PREGNANCY
heartwater disease	ANIMAL
hela cells	HUMAN
hellp syndrome	FEMALE:PREGNANCY
helminthiasis, animal	ANIMAL
hematocele	MALE
hematocolpos	FEMALE
hematometra	FEMALE
hemolymph	ANIMAL
hemorrhagic disease of newborn	HUMAN:INFANT, NEWBORN
hepatitis, animal	ANIMAL
hepatitis, infectious canine	ANIMAL:DOGS
hepatitis, viral, animal	ANIMAL
herpes gestationis	FEMALE:PREGNANCY
hindlimb	ANIMAL
hip dysplasia, canine	ANIMAL:DOGS
hl-60 cells	HUMAN
hog cholera	ANIMAL
home childbirth	FEMALE
homes for the aged	AGED:HUMAN
homing behavior	ANIMAL
hominidae	HUMAN
homosexuality, female	FEMALE
homosexuality, male	MALE
hoof and claw	ANIMAL
horns	ANIMAL
horse diseases	ANIMAL
ht29 cells	HUMAN
human	HUMAN
hyaline membrane disease	HUMAN:INFANT, NEWBORN
hydatidiform mole	FEMALE:PREGNANCY
hydatidiform mole, invasive	FEMALE:PREGNANCY
hydrocele	MALE
hymen	FEMALE
hyperemesis gravidarum	FEMALE:PREGNANCY
hypospadias	MALE
hysterectomy	FEMALE
hysterectomy, vaginal	FEMALE
impotence	MALE
impotence, vasculogenic	MALE

Term	CheckTag(s) Added
infant	HUMAN:INFANT
infant, newborn	HUMAN:INFANT, NEWBORN
infant, premature, diseases	HUMAN:INFANT, NEWBORN
infectious bovine rhinotracheitis	ANIMAL:CATTLE
infertility, female	FEMALE
infertility, male	MALE
intensive care units, neonatal	HUMAN:INFANT, NEWBORN
intensive care, neonatal	HUMAN:INFANT, NEWBORN
interrenal gland	ANIMAL
invitro	IN VITRO
in vitro	IN VITRO
jaundice, neonatal	HUMAN:INFANT, NEWBORN
jurkat cells	HUMAN
kb cells	HUMAN
keratoconjunctivitis, infectious	ANIMAL
koro	HUMAN:MALE
kraurosis vulvae	FEMALE
l cells (cell line)	ANIMAL:MICE
labor complications	FEMALE:PREGNANCY
labor onset	FEMALE:PREGNANCY
labor presentation	FEMALE:PREGNANCY
labor stage, first	FEMALE:PREGNANCY
labor stage, second	FEMALE:PREGNANCY
labor stage, third	FEMALE:PREGNANCY
labor, induced	FEMALE
labor, premature	FEMALE:PREGNANCY
lactation disorders	FEMALE
lactation	FEMALE
lameness, animal	ANIMAL
leukemia l1210	ANIMAL
leukemia l5178	ANIMAL
leukemia p388	ANIMAL
leukemia, feline	ANIMAL:CATS
leukomalacia, periventricular	HUMAN:INFANT, NEWBORN
leukorrhea	FEMALE
leydig cells	MALE
liver neoplasms, experimental	ANIMAL
llc-pk1 cells	ANIMAL
lordosis	ANIMAL
louping ill	ANIMAL
lumpy skin disease	ANIMAL:CATTLE
luteal phase	FEMALE
lutein cells	FEMALE
malaria, avian	ANIMAL
male	MALE
malignant catarrh	ANIMAL:CATTLE
malpighian tubules	ANIMAL
mammae	ANIMAL
mammaplasty	FEMALE
mammary neoplasms	ANIMAL
mammary neoplasms, experimental	ANIMAL
man	HUMAN:MALE
marburg virus disease	ANIMAL
marek disease	ANIMAL
mastitis	FEMALE
mastitis, bovine	ANIMAL:CATTLE:FEMALE
maternal exposure	FEMALE
maternal-fetal exchange	FEMALE:PREGNANCY

Term	CheckTag(s) Added
meconium aspiration	HUMAN:INFANT, NEWBORN
meigs' syndrome	FEMALE
men	HUMAN:MALE
menarche	FEMALE
menopause	FEMALE
menopause, premature	FEMALE
menorrhagia	FEMALE
menstrual cycle	FEMALE
menstruation disturbances	FEMALE
menstruation	FEMALE
metestrus	FEMALE
metrial gland	ANIMAL
metrorrhagia	FEMALE
mice	ANIMAL:MICE
middle age	HUMAN
milk ejection	FEMALE
monieziasis	ANIMAL
monkey diseases	ANIMAL
mouse	ANIMAL:MICE
murine acquired immunodeficiency syndrome	ANIMAL
muscular dystrophy, animal	ANIMAL
myometrium	FEMALE
myxomatosis, infectious	ANIMAL
nairobi sheep disease	ANIMAL
natural childbirth	FEMALE
neonatal abstinence syndrome	HUMAN:INFANT, NEWBORN
neonatal nursing	HUMAN:INFANT, NEWBORN
neonatal screening	HUMAN:INFANT, NEWBORN
nesting behavior	ANIMAL
newborn	INFANT, NEWBORN
newborn infant	HUMAN:INFANT, NEWBORN
newcastle disease	ANIMAL
nictitating membrane	ANIMAL
obstetric surgical procedures	FEMALE
oligohydramnios	FEMALE:PREGNANCY
oligomenorrhea	FEMALE
oligospermia	MALE
omasum	ANIMAL
oophoritis	FEMALE
ophthalmia neonatorum	HUMAN:INFANT, NEWBORN
optic lobe	ANIMAL
orchitis	MALE
osteoporosis, postmenopausal	FEMALE:HUMAN
ovarian cysts	FEMALE
ovarian diseases	FEMALE
ovarian failure, premature	FEMALE
ovarian follicle	FEMALE
ovarian hyperstimulation syndrome	FEMALE
ovariectomy	FEMALE
ovary	FEMALE
oviducts	ANIMAL
oviposition	FEMALE
ovulation	FEMALE
ovum implantation	FEMALE
ovum implantation, delayed	FEMALE
ovum transport	FEMALE
paediatric	CHILD

Term	CheckTag(s) Added
pair bond	ANIMAL
parametritis	FEMALE
paraphimosis	MALE
parasitic diseases, animal	ANIMAL
paratuberculosis	ANIMAL
parity	FEMALE
parovarian cyst	FEMALE
parturient paresis	ANIMAL:FEMALE:PREGNANCY
pasteurellosis, pneumonic	ANIMAL
paternal exposure	MALE
patient	HUMAN
pc12 cells	ANIMAL:RATS
pediatric	CHILD
penile diseases	MALE
penile erection	MALE
penile induration	MALE
penile neoplasms	MALE
penis	MALE
perianal glands	ANIMAL
persistent fetal circulation syndrome	HUMAN:INFANT, NEWBORN
phenylketonuria, maternal	FEMALE:PREGNANCY
phimosis	MALE
photoreceptors, invertebrate	ANIMAL
placenta accreta	FEMALE:PREGNANCY
placenta diseases	FEMALE:PREGNANCY
placenta praevia	FEMALE:PREGNANCY
placenta, retained	FEMALE:PREGNANCY
placental insufficiency	FEMALE:PREGNANCY
placentation	FEMALE:PREGNANCY
pleuropneumonia, contagious	ANIMAL
pneumonia, atypical interstitial, of cattle	ANIMAL:CATTLE
pneumonia, progressive interstitial, of sheep	ANIMAL
polycystic ovary syndrome	FEMALE
polyhydramnios	FEMALE:PREGNANCY
porcine reproductive and respiratory syndrome	ANIMAL
postimplantation phase	FEMALE:PREGNANCY
postmenopause	FEMALE
postpartum hemorrhage	FEMALE:PREGNANCY
poultry diseases	ANIMAL
pre-eclampsia	FEMALE:PREGNANCY
predatory behavior	ANIMAL
pregnancy complications	FEMALE:PREGNANCY
pregnancy complications, cardiovascular	FEMALE:PREGNANCY
pregnancy complications, hematologic	FEMALE:PREGNANCY
pregnancy complications, infectious	FEMALE:PREGNANCY
pregnancy complications, neoplastic	FEMALE:PREGNANCY
pregnancy complications, parasitic	FEMALE:PREGNANCY
pregnancy in adolescence	ADOLESCENCE:FEMALE:PREGNANCY
pregnancy in diabetics	FEMALE:PREGNANCY
pregnancy maintenance	FEMALE:PREGNANCY
pregnancy outcome	FEMALE:PREGNANCY
pregnancy rate	FEMALE:PREGNANCY
pregnancy reduction, multifetal	FEMALE:PREGNANCY
pregnancy toxemias	FEMALE:PREGNANCY
pregnancy	FEMALE:PREGNANCY
pregnancy, abdominal	FEMALE:PREGNANCY

Term	CheckTag(s) Added
pregnancy, animal	FEMALE:PREGNANCY
pregnancy, ectopic	FEMALE:PREGNANCY
pregnancy, high-risk	FEMALE:PREGNANCY
pregnancy, multiple	FEMALE:PREGNANCY
pregnancy, prolonged	FEMALE:PREGNANCY
pregnancy, tubal	FEMALE:PREGNANCY
pregnancy, unwanted	FEMALE:PREGNANCY
pregnant	PREGNANCY
preimplantation phase	FEMALE:PREGNANCY
premenopause	FEMALE
premenstrual syndrome	FEMALE
prenatal exposure delayed effects	FEMALE:PREGNANCY
priapism	MALE
primate diseases	ANIMAL
proestrus	FEMALE
prostate	MALE
prostatectomy	MALE
prostatic diseases	MALE
prostatic hyperplasia	MALE
prostatic neoplasms	MALE
prostatitis	MALE
protozoan infections, animal	ANIMAL
proventriculus	ANIMAL
pruritus vulvae	FEMALE
pseudopregnancy	FEMALE
pseudorabies	ANIMAL
puerperal disorders	FEMALE
puerperal infection	FEMALE
puerperium	FEMALE
pulmonary adenomatosis, ovine	ANIMAL
rabbit	ANIMAL:RABBITS
radiation injuries, experimental	ANIMAL
rat	RATS:ANIMAL
rectovaginal fistula	FEMALE
reproductive history	FEMALE
respiratory distress syndrome	HUMAN:INFANT, NEWBORN
rete testis	MALE
reticulum	ANIMAL
retinopathy of prematurity	HUMAN:INFANT, NEWBORN
rift valley fever	ANIMAL
rinderpest	ANIMAL
rodent diseases	ANIMAL
round ligament	FEMALE
rumen	ANIMAL
salmonella infections, animal	ANIMAL
salpingitis	FEMALE
salpingostomy	FEMALE
salt gland	ANIMAL
sarcoma, avian	ANIMAL
scent glands	ANIMAL
sclerema neonatorum	HUMAN:INFANT, NEWBORN
scrapie	ANIMAL
scrotum	MALE
seminal vesicles	MALE
seminiferous epithelium	MALE
seminiferous tubules	MALE
sertoli cells	MALE
setariasis	ANIMAL

Term	CheckTag(s) Added
sex behavior, animal	ANIMAL
sheep diseases	ANIMAL
simian acquired immunodeficiency syndrome	ANIMAL
sperm agglutination	MALE
sperm banks	MALE
sperm capacitation	MALE
sperm count	MALE
sperm head	MALE
sperm maturation	MALE
sperm motility	MALE
sperm tail	MALE
sperm transport	MALE
sperm-ovum interactions	FEMALE:MALE
spermatic cord torsion	MALE
spermatic cord	MALE
spermatids	MALE
spermatocele	MALE
spermatocytes	MALE
spermatogenesis	MALE
spermatogonia	MALE
spermatozoa	MALE
steatitis	ANIMAL
sterilization, tubal	FEMALE
stifle	ANIMAL
stomach, avian	ANIMAL
stomach, ruminant	ANIMAL
strongyle infections, equine	ANIMAL
superfetation	FEMALE:PREGNANCY
superovulation	FEMALE
swayback	ANIMAL
swine diseases	ANIMAL
swine erysipelas	ANIMAL
swine vesicular disease	ANIMAL
swine, miniature	ANIMAL
tail	ANIMAL
tarsus, animal	ANIMAL
teenage	ADOLESCENCE
teenaged	ADOLESCENCE
teenager	ADOLESCENCE
testicular diseases	MALE
testicular feminization	MALE
testicular neoplasms	MALE
testis	MALE
theca cells	FEMALE
theileriasis	ANIMAL:CATTLE
tocolysis	FEMALE:PREGNANCY
toxocariasis	ANIMAL
toxoplasmosis, animal	ANIMAL
trial of labor	FEMALE:PREGNANCY
trichomonas vaginitis	FEMALE
trophoblastic neoplasms	FEMALE:PREGNANCY
trophoblastic tumor, placental site	FEMALE:PREGNANCY
trypanosomiasis, bovine	ANIMAL:CATTLE
tuberculosis, avian	ANIMAL
tuberculosis, bovine	ANIMAL:CATTLE
tuberculosis, female genital	FEMALE
tuberculosis, male genital	MALE

Term	CheckTag(s) Added
ultimobranchial body	ANIMAL
ultrasonography, prenatal	FEMALE:PREGNANCY
urologic surgical procedures, male	MALE
uterine contraction	FEMALE:PREGNANCY
uterine diseases	FEMALE
uterine hemorrhage	FEMALE
uterine inertia	FEMALE:PREGNANCY
uterine inversion	FEMALE
uterine monitoring	FEMALE:PREGNANCY
uterine neoplasms	FEMALE
uterine perforation	FEMALE
uterine prolapse	FEMALE
uterine rupture	FEMALE:PREGNANCY
uterus	FEMALE
vacuum curettage	FEMALE
vacuum extraction, obstetrical	FEMALE
vagina	FEMALE
vaginal	FEMALE
vaginitis	FEMALE
vaginosis, bacterial	FEMALE
varicocele	MALE
vas deferens	MALE
vasovasostomy	MALE
venereal tumors, veterinary	ANIMAL
vero cells	ANIMAL
version, fetal	FEMALE
vertebrates	ANIMAL
vesicovaginal fistula	FEMALE
vesicular exanthema of swine	ANIMAL
vibrissae	ANIMAL
visna	ANIMAL
vocalization, animal	ANIMAL
vulva	FEMALE
vulvar diseases	FEMALE
vulvar neoplasms	FEMALE
vulvitis	FEMALE
vulvovaginitis	FEMALE
white muscle disease	ANIMAL
wing	ANIMAL
woman	FEMALE:HUMAN
women	FEMALE:HUMAN
zoonoses	ANIMAL

Appendix E – Geographics Lookup & Substitution List

Town/City	Country Added
Dhaka	Bangladesh
Bangkok	Thailand
Chiang Rai	Thailand
Cape Town	South Africa
Carletonville	South Africa
Durban	South Africa
Gauteng	South Africa
Johannesburg	South Africa
Kwazulu-Natal	South Africa
Lusaka	Zambia
Ndola	Zambia
Harare	Zimbabwe
Yaounde	Cameroon
Bangui	Central African Republic
Katanga	Democratic Republic of Congo
Kinshasa	Democratic Republic of Congo
Mombasa	Kenya
Nairobi	Kenya
Nyanza Province	Kenya
Dar es Salaam	Tanzania
Kagera	Tanzania
Mwanza	Tanzania
Rakai	Uganda
Kampala	Uganda
Kigali	Rwanda
Abidjan	Cote d'Ivoire
Bouake	Cote d'Ivoire
Conakry	Guinea
Lagos	Nigeria
Dakar	Senegal
Cotonou	Benin
Guangxi	China
Shanghai	China
Yunnan	China
Manila	Philippines
Bangalore	India
Calcutta	India
Chennai	India
Karnataka	India
Madurai	India
Madras	India
Maharashtra	India
Manipur	India
Pune	India
Rajasthan	India
Addis Ababa	Ethiopia

Appendix F – MH/SH Lookup & Substitution List

MH	SH
Abnormalities	abnormalities
Allergy and Immunology	immunology
Blood	blood
Blood Circulation	blood supply
Cerebrospinal Fluid	cerebrospinal fluid
Chemistry	chemistry
Chemistry, Analytical	analysis
Classification	classification
Cytology	cytology
Deficiency Diseases	deficiency
Diagnosis	diagnosis
Diet Therapy	diet therapy
Disease Transmission	transmission
Drug Therapy	drug therapy
Economics	economics
Education	education
Embryology	embryology
Enzymes	enzymology
Epidemiology	epidemiology
Equipment and Supplies	instrumentation
Ethnology.	ethnology
Genetics	genetics
Health Manpower	manpower
History	history
Metabolism	metabolism
Methods	methods
Microbiology	microbiology
Mortality	mortality
Neoplasm Metastasis	secondary
Nursing	nursing
Nursing Care	nursing
Organization and Administration	organization & administration
Parasitology	parasitology
Pathology	pathology
Pharmacokinetics	pharmacokinetics
Pharmacology	pharmacology
Physiology	physiology
Poisoning	poisoning
Preventive Medicine	prevention & control
Psychology	psychology
Radiation Effects	radiation effects
Radiography	radiography
Radionuclide Imaging	radionuclide imaging
Radiotherapy	radiotherapy
Rehabilitation	rehabilitation
Statistics	statistics & numerical data
Surgery	surgery
Surgical Procedures, Operative	surgery
Therapeutics	therapy
Toxicology	toxicity
Transplantation	transplantation
Ultrasonography	ultrasonography
Urine	urine
Veterinary Medicine	veterinary
Virology	virology

Appendix G – MH Exclusion List

MeSH Term	Special
Age Groups	
Algae and Fungi	
Amino Acids, Peptides, and Proteins	
Analysis of Variance	X
Anesthesia and Analgesia	
Animal Structures	
Animals	
Anti-Allergic and Respiratory System Agents	
Anti-Inflammatory Agents, Antirheumatic Agents, and Inflammation Mediators	
Antineoplastic and Immunosuppressive Agents	
Bacterial Infections and Mycoses	
Behavior and Behavior Mechanisms	
Behavioral Disciplines and Activities	
Biochemical Phenomena, Metabolism, and Nutrition	
Biological Phenomena, Cell Phenomena, and Immunity	
Blood Chemical Analysis	
Bodily Secretions	X
Body Regions	
Body Temperature Changes	
Body Weight Changes	
Bones of Upper Extremity	
Budding and Appendaged Bacteria	X
Carbohydrates and Hypoglycemic Agents	
Causality	
Cell Division Phases	
Cell Membrane Structures	X
Cell Surface Extensions	X
Cells	
Cellular Structures	
Chemical Actions	
Chemical Actions and Uses	
Chemical and Pharmacologic Phenomena	
Chromosome Structures	
Chromosomes, Human	
Circulatory and Respiratory Physiology	
Cohort Effect	X
Colorectal Surgery	X
Congenital, Hereditary, and Neonatal Diseases and Abnormalities	
Cytoplasmic Structures	X
Diagnostic Imaging	X
Digestive, Oral, and Skin Physiology	
Disease Attributes	
Disorders of Environmental Origin	
Dosage Forms	X
Embolism and Thrombosis	
Endospore-Forming Bacteria	X
Environment and Public Health	
Environmental Pollutants, Noxae, and Pesticides	
Enzymes, Coenzymes, and Enzyme Inhibitors	
Epidemiologic Factors	X
Epidemiologic Methods	X
Epidemiologic Study Characteristics	
Epidermolysis Bullosa	X
Eye Manifestations	
Female Genital Diseases and Pregnancy Complications	

MeSH Term	Special
Fluids and Secretions	
Food and Beverages	
Fungi, Unclassified	X
Genes	
Genetic Phenomena	
Genetic Processes	
Genetic Structures	
Geographic Locations	
Gram-Negative Aerobic Bacteria	X
Gram-Negative Anaerobic Bacteria	X
Gram-Negative Anaerobic Cocci	X
Gram-Negative Anaerobic Straight, Curved, and Helical Rods	X
Gram-Negative Chemolithotrophic Bacteria	X
Gram-Positive Asporogenous Rods, Irregular	X
Gram-Positive Endospore-Forming Bacteria	X
Gram-Positive Endospore-Forming Rods	X
Gram-Positive Rods	X
Growth and Embryonic Development	
Growth Substances, Pigments, and Vitamins	
Health Care Economics and Organizations	
Health Care Evaluation Mechanisms	
Health Care Facilities, Manpower, and Services	
Health Care Quality, Access, and Evaluation	
Healthy Worker Effect	X
Hemic and Immune Systems	
Hormones, Hormone Substitutes, and Hormone Antagonists	
Immunity	
Immunologic and Biological Factors	
Infant, Newborn, Diseases	X
Intervention Studies	
Investigative Techniques	
Ions	
Isomerases	
Jaw Abnormalities	X
Jurisprudence	
Least-Squares Analysis	
Lipids and Antilipemic Agents	
Matched-Pair Analysis	X
Mercury Poisoning	X
Methanogens	X
Microbiologic Phenomena	
Mind-Body and Relaxation Techniques	X
Monitoring, Immunologic	X
Mouth Rehabilitation	X
Multivariate Analysis	X
Musculoskeletal, Neural, and Ocular Physiology	
Neoplasms by Histologic Type	
Neoplasms by Site	
Neurobehavioral Manifestations	
Neurologic Manifestations	
Neuromuscular Manifestations	
Neurotransmitters and Neurotransmitter Agents	
Nevi and Melanomas	
Normal Distribution	X
Nucleic Acids, Nucleotides, and Nucleosides	
Nutritional and Metabolic Diseases	
Occupational Groups	
Oral Manifestations	

MeSH Term	Special
Pathologic Processes	
Pathological Conditions, Signs and Symptoms	
Persons	
Plant Families and Groups	
Plants, Toxic	X
Population Characteristics	
Psychological Phenomena and Processes	
Publications	
Radioactivity	
Random Allocation	X
Rehabilitation of Speech and Language Disorders	
Reproductive and Urinary Physiology	
Reproductive Techniques	X
Rickettsiales Infections	X
Risk	
Schizophrenia and Disorders with Psychotic Features	
Sexual and Gender Disorders	
Signs and Symptoms	
Signs and Symptoms, Digestive	
Signs and Symptoms, Respiratory	
Single-Blind Method	X
Skin and Connective Tissue Diseases	
Skin Manifestations	
Specialty Chemicals and Products	
Spiral and Curved Bacteria	X
Surgical Procedures, Minor	X
Technology, Industry, and Agriculture	
Tissues	
Tooth Components	
Urinary Tract Physiology	X
Urologic and Male Genital Diseases	
Urological Manifestations	
Uses of Chemicals and Drugs	
Vertebrate Viruses	

Appendix H – Special Publication Type List

Publication Type	Recommendation Limit
Review	14
News	14
Editorial	9
Letter	8